Fully literate persons can only with great difficulty imagine what a primary oral culture is like, that is, a culture with no knowledge whatsoever of writing or even of the possibility of writing. Try to imagine a culture where no one has even “looked up” anything. In a primary oral culture, the expression “to look up something” is an empty phrase: it would have no conceivable meaning. Without writing, words as such have no visual presence, even when the objects they represent are visual. They are sounds. You might “call” them back—“recall” them. But there is nowhere to “look” for them. They have no focus and no trace (a visual metaphor, showing dependency on writing), not even a trajectory. They are occurrences, events.

To learn what a primary oral culture is and what the nature of our problem is regarding such a culture, it helps first to reflect on the nature of sound itself as sound (Ong 1967b, pp. 111–38). All sensation takes place in time, but sound has a special relationship to time unlike that of the other
fields that register in human sensation. Sound exists only when it is going out of existence. It is not simply perishable but essentially evanescent, and it is sensed as evanescent. When I pronounce the word “permanence,” by the time I get to the “-nence,” the “perma-” is gone, and has to be gone.

There is no way to stop sound and have sound. I can stop a moving picture camera and hold one frame fixed on the screen. If I stop the movement of sound, I have nothing—only silence, no sound at all. All sensation takes place in time, but no other sensory field totally resists a holding action, stabilization, in quite this way. Vision can register motion, but it can also register immobility. Indeed, it favors immobility, for to examine something closely by vision, we prefer to have it quiet. We often reduce motion to a series of still shots the better to see what motion is. There is no equivalent of a still shot for sound. An oscillogram is silent. It lies outside the sound world.

For anyone who has a sense of what words are in a primary oral culture, or a culture not far removed from primary orality, it is not surprising that the Hebrew term dabar means “word” and “event.” Malinowski (1923, pp. 451, 470–81) has made the point that among “primitive” (oral) peoples generally language is a mode of action and not simply a countersign of thought, though he had trouble explaining what he was getting at . . . , since understanding of the psychodynamics of orality was virtually nonexistent in 1923. Neither is it surprising that oral peoples commonly, and probably universally, consider words to have great power. Sound cannot be sounding without the use of power. A hunter can see a buffalo, smell, taste, and touch a buffalo when the buffalo is completely inert, even dead, but if he hears a buffalo, he had better watch out: something is going on. In this sense, all sound, and especially oral utterance, which comes from inside living organisms, is “dynamic.”

The fact that oral peoples commonly and in all likelihood universally consider words to have magical potency is clearly tied in, at least unconscionably, with their sense of the word as necessarily spoken, sounded, and hence power-driven. Deeply typographic folk forget to think of words as primarily oral, as events, and hence as necessarily powered: for them, words tend rather to be assimilated to things, “out there” on a flat surface. Such “things” are not so readily associated with magic, for they are not actions, but are in a radical sense dead, though subject to dynamic resurrection (Ong 1977, pp. 230–71).

Oral peoples commonly think of names (one kind of words) as conveying power over things. Explanations of Adam’s naming of the animals in Genesis 2:20 usually call condescending attention to this presumably quaint archaic belief. Such a belief is in fact far less quaint than it seems to unreflective chirographic and typographic folk. First of all, names do give human beings power over what they name: without learning a vast store of names, one is simply powerless to understand, for example, chemistry and to practice chemical engineering. And so with all other intellectual knowledge. Secondly, chirographic and typographic folk tend to think of names as labels, written or printed tags imaginatively affixed to an object named. Oral folk have no sense of a name as a tag, for they have no idea of a name as something that can be seen. Written or printed representations of words can be labels; real, spoken words cannot be.

**YOU KNOW WHAT YOU CAN RECALL:**

**MNEMONICS AND FORMULAS**

In an oral culture, restriction of words to sound determines not only modes of expression but also thought processes.

You know what you can recall. When we say we know Euclidean geometry, we mean not that we have in mind at the moment every one of its propositions and proofs but rather that we can bring them to mind readily. We can recall them. The theorem “You know what you can recall”
applies also to an oral culture. But how do persons in an oral culture recall? The organized knowledge that literates today study so that they "know" it, that is, can recall it, has, with very few if any exceptions, been assembled and made available to them in writing. This is the case not only with Euclidean geometry but also with American Revolutionary history, or even baseball batting averages or traffic regulations.

An oral culture has no texts. How does it get together organized material for recall? This is the same as asking, "What does it or can it know in an organized fashion?"

Suppose a person in an oral culture would undertake to think through a particular complex problem and would finally manage to articulate a solution which itself is relatively complex, consisting, let us say, of a few hundred words. How does he or she retain for later recall the verbalization so painstakingly elaborated? In the total absence of any writing, there is nothing outside the thinker, no text, to enable him or her to produce the same line of thought again or even to verify whether he or she has done so or not. *Aides-mémoire* such as notched sticks or a series of carefully arranged objects will not of themselves retrieve a complicated series of assertions. How, in fact, could a lengthy, analytic solution ever be assembled in the first place? An interlocutor is virtually essential: it is hard to talk to yourself for hours on end. Sustained thought in an oral culture is tied to communication.

But even with a listener to stimulate and ground your thought, the bits and pieces of your thought cannot be preserved in jotted notes. How could you ever call back to mind what you had so laboriously worked out? The only answer is: Think memorable thoughts. In a primary oral culture, to solve effectively the problem of retaining and retrieving carefully articulated thought, you have to do your thinking in mnemonic patterns, shaped for ready oral recurrence. Your thought must come into being in heavily rhythmic, balanced patterns, in repetitions or antitheses, in allitera-

**Formulas** help implement rhythmic discourse and also act as mnemonic aids in their own right, as set expressions circulating through the mouths and ears of all. "Red in the morning, the sailor's warning; red in the night, the sailor's delight." "Divide and conquer." "To err is human, to forgive is divine." "Sorrow is better than laughter, because when the face is sad the heart grows wiser" (Ecclesiastes 7:3). "The clinging vine," "The sturdy oak," "Chase off nature and she returns at a gallop." Fixed, often rhythmically balanced, expressions of this sort and of other sorts can be found occasionally in print, indeed can be "looked up" in books of sayings, but in oral cultures they are not occasional. They are incessant. They form the substance of thought itself. Thought in any extended form is impossible without them, for it consists in them.
The more sophisticated orally patterned thought is, the more it is likely to be marked by set expressions skillfully used. This is true of oral cultures generally from those of Homeric Greece to those of the present day across the globe. Havelock’s Preface to Plato (1963) and fictional works such as Chinua Achebe’s novel No Longer at Ease (1961), which draws directly on Ibo oral tradition in West Africa, alike provide abundant instances of thought patterns of orally educated characters who move in these oral, mnemonically tooled grooves, as the speakers reflect, with high intelligence and sophistication, on the situations in which they find themselves involved. The law itself in oral cultures is enshrined in formulaic sayings, proverbs, which are not mere jurisprudential decorations, but themselves constitute the law. A judge in an oral culture is often called on to articulate sets of relevant proverbs out of which he can produce equitable decisions in the cases under formal litigation before him ... 

In an oral culture, to think through something in non-formulaic, non-patterned, non-mnemonic terms, even if it were possible, would be a waste of time, for such thought, once worked through, could never be recovered with any effectiveness, as it could be with the aid of writing. It would not be abiding knowledge but simply a passing thought, however complex. Heavy patterning and communal fixed formulas in oral cultures serve some of the purposes of writing in chirographic cultures, but in doing so they of course determine the kind of thinking that can be done, the way experience is intellectually organized. In an oral culture, experience is intellectualized mnemonically. This is one reason why, for a St Augustine of Hippo (A.D. 354-430), as for other savants living in a culture that knew some literacy but still carried an overwhelmingly massive oral residue, memory bulks so large when he treats of the powers of the mind.

Of course, all expression and all thought is to a degree formulaic in the sense that every word and every concept conveyed in a word is a kind of formula, a fixed way of processing the data of experience, determining the way experience and reflection are intellectually organized, and acting as a mnemonic device of sorts. Putting experience into any words (which means transforming it at least a little bit—not the same as falsifying it) can implement its recall. The formulas characterizing orality are more elaborate, however, than are individual words, though some may be relatively simple; the Beowulf poet’s “whale-road” is a formula (metaphorical) for the sea in a sense in which the term “sea” is not.

**The Interiority of Sound**

In treating some psychodynamics of orality, we have thus far attended chiefly to one characteristic of sound itself, its evanescence, its relationship to time. Sound exists only when it is going out of existence. Other characteristics of sound also determine or influence oral psychodynamics. The principal one of these other characteristics is the unique relationship of sound to interiority when sound is compared to the rest of the senses. This relationship is important because of the interiority of human consciousness and of human communication itself. It can be discussed only summarily here. I have treated the matter in greater fullness and depth in The Presence of the Word, to which the interested reader is referred (1967, Bibliography).

To test the physical interior of an object as interior, no sense works so directly as sound. The human sense of sight is adapted best to light diffusely reflected from surfaces. (Diffuse reflection, as from a printed page or a landscape, contrasts with specular reflection, as from a mirror.) A source of light, such as a fire, may be intriguing but it is optically baffling; the eye cannot get a “fix” on anything within the fire. Similarly, a translucent object, such as alabaster, is intriguing because, although it is not a source of light, the eye cannot get a “fix” on it either. Depth can be
perceived by the eye, but most satisfactorily as a series of surfaces: the trunks of trees in a grove, for example, or chairs in an auditorium. The eye does not perceive an interior strictly as an interior: inside a room, the walls it perceives are still surfaces, outsides.

Taste and smell are not much help in registering interiority or exteriority. Touch is. But touch partially destroys interiority in the process of perceiving it. If I wish to discover by touch whether a box is empty or full, I have to make a hole in the box to insert a hand or finger: this means that the box is to that extent open, to that extent less an interior.

Hearing can register interiority without violating it. I can rap a box to find whether it is empty or full or a wall to find whether it is hollow or solid inside. Or I can ring a coin to learn whether it is silver or lead.

Sounds all register the interior structures of whatever it is that produces them. A violin filled with concrete will not sound like a normal violin. A saxophone sounds differently from a flute: it is structured differently inside. And above all, the human voice comes from inside the human organism which provides the voice's resonances.

Sight isolates, sound incorporates. Whereas sight situates the observer outside what he views, at a distance, sound pours into the hearer. Vision dissects, as Merleau-Ponty has observed (1961). Vision comes to a human being from one direction at a time: to look at a room or a landscape, I must move my eyes around from one part to another. When I hear, however, I gather sound simultaneously from every direction at once: I am at the center of my auditory world, which envelops me, establishing me at a kind of core of sensation and existence. This centering effect of sound is what high-fidelity sound reproduction exploits with intense sophistication. You can immerse yourself in hearing, in sound. There is no way to immerse yourself similarly in sight.

By contrast with vision, the dissecting sense, sound is thus a unifying sense. A typical visual ideal is clarity and distinctness, a taking apart (Descartes' campaigning for clarity and distinctness registered an intensification of vision in the human sensorium—Ong 1967, pp. 63, 221). The auditory ideal, by contrast, is harmony, a putting together.

Interiority and harmony are characteristics of human consciousness. The consciousness of each human person is totally interiorized, known to the person from the inside and inaccessible to any other person directly from the inside. Everyone who says "I" means something different by it from what every other person means. What is "I" to me is only "you" to you. And this "I" incorporates experience into itself by "getting it all together." Knowledge is ultimately not a fractioning but a unifying phenomenon, a striving for harmony. Without harmony, an interior condition, the psyche is in bad health.

It should be noted that the concepts interior and exterior are not mathematical concepts and cannot be differentiated mathematically. They are existentially grounded concepts, based on experience of one's own body, which is both inside me (I do not ask you to stop kicking my body but to stop kicking me) and outside me (I feel myself as in some sense inside my body). The body is a frontier between myself and everything else. What we mean by "interior" and "exterior" can be conveyed only by reference to experience of bodiliness. Attempted definitions of "interior" and "exterior" are inevitably tautological: "interior" is defined by "in," which is defined by "between," which is defined by "inside," and so on round and round the tautological circle. The same is true with "exterior." When we speak of interior and exterior, even in the case of physical objects, we are referring to our own sense of ourselves: I am inside here and everything else is outside. By interior and exterior we point to our own experience of bodiliness (Ong 1967, pp. 117–22, 176–9, 228, 231) and analyze other objects by reference to this experience.

In a primary oral culture, where the word has its existence only in sound, with no reference
whichever to any visually perceptible text, and no awareness of even the possibility of such a text, the phenomenology of sound enters deeply into human beings’ feel for existence, as processed by the spoken word. For the way in which the word is experienced is always momentous in psychic life. The centering action of sound (the field of sound is not spread out before me but is all around me) affects man’s sense of the cosmos. For oral cultures, the cosmos is an ongoing event with man at its center. Man is the umbilicus mundi, the navel of the world (Eliade 1958, pp. 231-5, etc.). Only after print and the extensive experience with maps that print implemented would human beings, when they thought about the cosmos or universe or “world,” think primarily of something laid out before their eyes, as in a modern printed atlas, a vast surface or assemblage of surfaces (vision presents surfaces) ready to be “explored.” The ancient oral world knew few “explorers,” though it did know many itinerants, travelers, voyagers, adventurers, and pilgrims.

It will be seen that most of the characteristics of orally based thought and expression discussed earlier in this chapter relate intimately to the unifying, centralizing, interiorizing economy of sound as perceived by human beings. A sound-dominated verbal economy is consonant with aggregative (harmonizing) tendencies rather than with analytic, dissecting tendencies (which would come with the inscribed, visualized word: vision is a dissecting sense). It is consonant also with the conservative holism (the homeostatic present that must be kept intact, the formulary expressions that must be kept intact), with situational thinking (again holistic, with human action at the center) rather than abstract thinking, with a certain humanistic organization of knowledge around the actions of human and anthropomorphic beings, interiorized persons, rather than around impersonal things.

The denominators used here to describe the primary oral world will be useful again later to describe what happened to human consciousness when writing and print reduced the oral–aural world to a world of visualized pages.

**SECONDARY ORALITY**

... With telephone, radio, television and various kinds of sound tape, electronic technology has brought us into the age of "secondary orality." This new orality has striking resemblances to the old in its participatory mystique, its fostering of a communal sense, its concentration on the present moment, and even its use of formulas (Ong 1971, pp. 284-303; 1977, pp. 16-49, 305-41). But it is essentially a more deliberate and self-conscious orality, based permanently on the use of writing and print, which are essential for the manufacture and operation of the equipment and for its use as well.

Secondary orality is both remarkably like and remarkably unlike primary orality. Like primary orality, secondary orality has generated a strong group sense, for listening to spoken words forms hearers into a group, a true audience, just as reading written or printed texts turns individuals in on themselves. But secondary orality generates a sense for groups immeasurably larger than those of primary oral culture—McLuhan’s “global village.” Moreover, before writing, oral folk were group-minded because no feasible alternative had presented itself. In our age of secondary orality, we are group-minded self-consciously and programmatically. The individual feels that he or she, as an individual, must be socially sensitive. Unlike members of a primary oral culture, who are turned outward because they have had little occasion to turn inward, we are turned outward because we have turned inward. In a like vein, where primary orality promotes spontaneity because the analytic reflectiveness implemented by writing is unavailable, secondary orality promotes spontaneity because through analytic reflection we have decided that spontaneity is a good thing. We plan our happenings carefully to be sure that they are thoroughly spontaneous.
The contrast between oratory in the past and in today's world well highlights the contrast between primary and secondary orality. Radio and television have brought major political figures as public speakers to a larger public than was ever possible before modern electronic developments. Thus in a sense orality has come into its own more than ever before. But it is not the old orality. The old-style oratory coming from primary orality is gone forever. In the Lincoln-Douglas debates of 1858, the combatants—for that is what they clearly and truly were—faced one another often in the scorching Illinois summer sun outdoors, before wildly responsive audiences of as many as 12,000 or 15,000 persons (at Ottawa and Freeport, Illinois, respectively—Sparks 1908, pp. 137-8, 189-90), speaking for an hour and a half each. The first speaker had one hour, the second an hour and a half, and the first another half hour of rebuttal—all this with no amplifying equipment. Primary orality made itself felt in the additive, redundant, carefully balanced, highly agonistic style, and the intense interplay between speaker and audience. The debaters were hoarse and physically exhausted at the end of each bout. Presidential debates on television today are completely out of this older oral world. The audience is absent, invisible, audible. The candidates are ensconced in tight little booths, make short presentations, and engage in crisp little conversations with each other in which any agonistic edge is deliberately kept dull. Electronic media do not tolerate a show of open antagonism. Despite their cultivated air of spontaneity, these media are totally dominated by a sense of closure which is the heritage of print: a show of hostility might break open the closure, the tight control. Candidates accommodate themselves to the psychology of the media. Genteel, literate domesticity is rampant. Only quite elderly persons today can remember what oratory was like when it was still in living contact with its primary oral roots. Others perhaps hear more oratory, or at least more talk, from major public figures than people commonly heard a century ago. But what they hear will give them very little idea of the old oratory reaching back from preelectronic times through two millennia and far beyond, or of the oral lifestyle and oral thought structures out of which such oratory grew.

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