The Thinker’s Guide to

INTELLECTUAL STANDARDS

The Words That Name Them
And the Criteria That Define Them

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Humans routinely assess thinking – their own thinking, and that of others. And yet they don't necessarily use standards for thought that are reasonable, rational, sound. To think well, people need to routinely meet intellectual standards, standards of clarity, precision, accuracy, relevance, depth, logic, and so forth.

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Intellectual standards are cultivated conceptualizations that result from the proper uses of intellectual standard words in context. The term ‘intellectual standards’ can be analyzed by carefully considering educated uses of ‘intellectual’ and ‘standards’ and what those uses imply.

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Intellectual standard words are found throughout natural languages and are regularly used by disciplined reasoners in every culture. When we study intellectual standard words, we find that many have overlapping meanings and uses, and therefore form clusters. We find that there are various nuances between and among intellectual standards. To fully understand intellectual standard terms, we must have command of their opposites. Furthermore intellectual standards can be divided into micro and macro intellectual standards, micro intellectual standards referring to those standards more “pointed” and specific (as in the standards of ‘relevance’ and ‘accuracy’), macro intellectual standards referring to “more general” standards (as in the standards of ‘reasonability’ or ‘soundness’), standards that presuppose one or more micro intellectual standards.

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Professionals within every subject and discipline assent (theoretically) to intellectual standards. Yet it appears that some professionals do not have a clear conception of intellectual standards and the role they play in assessing reasoning within their disciplines. A lack of explicit awareness of intellectual standards and/or pursuit of vested interests can lead to the violation of intellectual standards. Those working within the disciplines are well-advised to explicitly articulate the intellectual standards essential to reasoning well within their disciplines. We offer a few examples.
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Cognition is natural to the human mind. But cognitive processes (like analysis, synthesis, and comparison) do not necessarily entail the meeting of intellectual standards. These processes can be done well or poorly. Because most people are not explicitly aware of intellectual standards, and because the use of intellectual standards is not natural to the mind, people often fail to meet them. Instead, egocentric and sociocentric standards are common in human life (standards that enable people to get what they want and maintain self and group-centered biases). To develop as reasoners, people need to study and practice using and meeting intellectual standards.

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In addition to the multiplicity of intellectual standards extant in natural languages, there are a plethora of terms that presuppose one or more intellectual standards (terms such as 'integrity,' 'honesty,' 'humility'). Similarly, there are many terms that imply a failure to meet appropriate intellectual standards (terms such as 'chicanery,' 'deceitful,' 'hypocritical'). We should also be aware that words are sometimes used to imply the fulfillment of intellectual standards not justified in context. Finally, intellectual standards are best understood in connection with a substantive conception of critical thinking.

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Introduction

Man, n. An animal so lost in rapturous contemplation of what he thinks he is as to overlook what he indubitably ought to be.

Ambrose Bierce, The Devil’s Dictionary, 1906

[Critical thinking is] . . . the examination and test of propositions of any kind which are offered for acceptance, in order to find out whether they correspond to reality or not. The critical faculty is a product of education and training. It is a mental habit and power. It is a prime condition of human welfare that men and women should be trained in it. It is our only guarantee against delusion, deception, superstition, and misapprehension of ourselves and our earthly circumstances.

William Graham Sumner, 1906

Humans live in a world of thoughts. We accept some thoughts as true. We reject others as false. But the thoughts we perceive as true are sometimes false, unsound, or misleading. And the thoughts we perceive as false and trivial are sometimes true and significant.

The mind doesn’t naturally grasp the truth. We don’t naturally see things as they are. We don’t automatically sense what is reasonable and what unreasonable. Our thought is often biased by our agendas, interests, and values. We typically see things as we want to. We twist reality to fit our preconceived ideas. Distorting reality is common in human life. It is a phenomenon to which we all unfortunately fall prey.

Each of us views the world through multiple lenses, often shifting them to fit our changing feelings. In addition, much of our perspective is unconscious and uncritical and has been influenced by many forces – including social, political, economic, biological, psychological, and religious influences. Social rules and taboos, religious and political ideologies, biological and psychological impulses, all play a role, often unconscious, in human thinking. Selfishness, vested interest and parochialism, are deeply influential in the intellectual and emotional lives of most people.

We need a system for intellectual intervention, a method for pre-empting bad thinking. We need to take rational command of our cognitive processes in order to rationally determine what to accept and what to reject. In short, we need standards for thought, standards that guide us to consistently excellent thinking – standards we can count on to keep our thinking on track, to help us mirror in our minds what is happening in reality, to reveal the truth in situations, to enable us to determine how best to live our lives.
As it happens, all modern natural languages\(^1\) provide their users with a wide range of intellectual standard words, terms which, when appropriately used, serve as plausible guides for assessing reasoning. For example, the following words name intellectual standards in the English Language: 'clarity,' 'accuracy,' 'precision,' 'relevance,' 'depth,' 'breadth,' 'logicalness,' 'significance' and 'fairness'.\(^2\) There are synonyms for them, we suggest, in every natural language (German, French, Spanish, Korean, Chinese, Turkish, and so on). The same words in French, for instance, are 'clarté,' 'exactitude,' 'précision,' 'pertinence,' 'profondeur,' 'ampleur,' 'logique,' 'signification,' 'impartialité,' and in German are: 'klarheit,' 'richtigkeit,' 'exaktheit,' 'relevanz,' 'tiefgang,' 'vernetzung,' 'logik,' 'fokussierung,' 'fairness.'

Understanding how to apply intellectual standard words appropriately to cases is essential to thinking well in every language.

In other words, to live reasonably, humans need to construct their thinking so as to be clear, accurate, relevant, significant, logical and so forth. They also need to clarify the thinking of others, to check for accuracy, logic, significance and so on. Routine use of these nine intellectual standards is essential to thinking well within every domain of human life. And these standards are part of a much broader set of intellectual standards humans need to draw upon regularly as part of their everyday life.

Our goal in this guide is to provide a conscious foundation for thinking about intellectual standards, and the words that name them. Ultimately, such consciousness will enable those proficient in the use of intellectual standard words to think more effectively in every domain and subject in which, or about which, they think. Of course, in this brief space, we can provide merely the beginnings of a systematic analysis of standards for thought. In doing so, we open the door to the development of a broad and integrated view of intellectual standards.

Our fundamental objective is to illuminate the importance of explicitly mastering intellectual standards, and the words that name them, with a view to improving our thinking across the multiple domains of our lives. Otherwise the quality of our thinking, and our actions, is left to chance, intuition, or some other automatic mode of functioning.

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1 Natural languages are languages used in the conduct of daily life (languages such as English, German, French, Arabic, Japanese). They are used in ordinary communication by those who share the language. Natural languages emerge from repositories of terms and phrases that have developed over thousands of years by people who share a region and who communicate with one another. Natural languages contrast with artificial languages, which are created by specialties to facilitate a domain of study or interest (such as science, psychology, mathematics, baseball, the various technologies …). Of course, artificial languages share some terms with natural languages, but should not be confused with natural languages. Any conflict between natural and specialized languages must be settled case by case.

2 These nine standards have been at the center of the work of Paul and Elder during the past decade or more. In this guide, we go beyond these nine to a general exploration of the logic of intellectual standards.
In conceptualizing intellectual standards, we hypothesize the following:

1. that intellectual standard terms are rooted in the language we use every day and are presupposed in every subject, discipline and domain of human thought.\(^3\)
2. that there is a rich variety of intellectual standard terms extant in natural languages from which we can draw to discipline our thinking.\(^4\)
3. that intellectual standards form constellations of interrelated meanings that can be placed into categories with heads such as ‘clarity,’ ‘accuracy,’ ‘precision,’ ‘relevance,’ ‘importance,’ and ‘fairness.’
4. that there are numerous concepts (such as ‘integrity,’ ‘empathy,’ ‘fairmindedness’) in natural languages which, though they are not themselves intellectual standards, presuppose intellectual standards.
5. that for humans to use intellectual standard words at a high level of skill requires systematic cultivation.
6. that though every subject and discipline implicitly presupposes the need to fulfill intellectual standards, in most cases these standards need to be explicit (in order to be properly monitored).
7. that the consistent and explicit satisfaction of intellectual standards is important to commanding the quality of one’s life and, more generally, to creating societies that genuinely value critical thinking.

In sum, we offer a brief analysis of some of the most important intellectual standards in the English language. We look at their opposites. We argue for their contextualization within subjects and disciplines. And, we call attention to the forces that undermine their skilled use in thinking well.

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\(^3\) In speaking of “intellectual standards,” it may often be more accurate to say “intellectual standard words.” For purposes of simplicity and ease of reading, we often use the shorter term ‘intellectual standards.’ The relationship between concepts and word use is complicated. It would be difficult to understand or explain intellectual standards without using and talking about intellectual standard words. The critical analytic vocabulary of the English language, rightly used, is the key to command of intellectual standards for English speakers. The standards may go beyond present usage in that they may encompass implications of which we are not aware. But without cultivated command of intellectual standards, the foundations cannot be laid. This is a point that has been illuminated by Wittgenstein and many of those influenced by his thought. In short, when we use the term “intellectual standards,” we generally mean “intellectual standard words established by educated use.” Intellectual standards, as we understand them, are conceptualizations (in disciplined human minds) of possible strengths and weaknesses in thinking. They are embodied in the proper use of intellectual standard words in context.

\(^4\) Though we focus here on intellectual standards available in the English language, we hypothesize that similar webs of intellectual standards exist in every natural language, though perhaps with differing nuances.
By way of introduction, we will begin with some essential intellectual standards.

Some Essential Intellectual Standards

We postulate that there are at least nine intellectual standards important to conducting affairs of everyday life. These are, again, clarity, precision, accuracy, relevance, depth, breadth, logicalness, significance, and fairness. The importance of these intellectual standards is given in their indefeasibility. We suggest, in other words, that it is unintelligible to claim that any instance of reasoning is both sound and yet in violation of these standards. To see this, suppose someone were to claim that her/his reasoning is sound regarding “x,” though, at the same time, admittedly unclear, inaccurate, imprecise, irrelevant, narrow, superficial, illogical, trivial and unfair with respect to “x.” Beginning with these nine intellectual standards will help set the stage for conceptualizing intellectual standards (more broadly) and for appreciating the essential role of intellectual standards in human reasoning.

An explication of these essential intellectual standards follow:

Clarity: Understandable, the meaning can be grasped; to free from confusion or ambiguity, to remove obscurities.

Clarity is a ‘gateway’ standard. If a statement is unclear, we cannot determine whether it is accurate or relevant. In fact, we cannot tell anything about it because we don’t yet know what it is saying. For example, the question “What can be done about the education system in America?” is unclear. In order to adequately address the question, we would need to have a clearer understanding of what the person asking the question is considering the “problem” to be. A clearer question might be “What can educators do to ensure that students learn the skills and abilities which help them function successfully on the job and in their daily decision-making?”

Thinking is always more or less clear. It is helpful to assume that we do not fully understand a thought except to the extent that we can elaborate, illustrate, and exemplify it. Questions that focus on clarity in thinking include:

- Could you elaborate on that point? or Do I need to elaborate on that point?
- Could you express that point in another way? or Can I express that point differently?
- Could you give me an illustration? or Should I give an illustration?
- Could you give me an example? or Should I provide an example?
- Let me state in my own words what I think you just said. Am I clear about your meaning?
- I hear you saying “____.” Am I hearing you correctly, or have I misunderstood you?

5 Throughout this essay we explore a variety of intellectual standards as they are implied in the everyday use of words. However, most words in everyday use have more than one meaning and sometimes have meanings irrelevant to the assessment of intellectual quality. Be advised, therefore, that when we refer to a term as an intellectual standard or to a term presupposing intellectual standards we are referring exclusively to those uses of the word or term relevant to the proper assessment of reasoning.
Here is a useful diagram which can be used as a quick reference for these nine foundational intellectual standards.

<table>
<thead>
<tr>
<th>Intellectual Standard</th>
<th>Questions</th>
</tr>
</thead>
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| Clarity               | Could you elaborate further?  
Could you give me an example?  
Could you illustrate what you mean? |
| Accuracy              | How could we check on that?  
How could we find out if that is true?  
How could we verify or test that? |
| Precision             | Could you be more specific?  
Could you give me more details?  
Could you be more exact? |
| Relevance             | How does that relate to the problem?  
How does that bear on the question?  
How does that help us with the issue? |
| Depth                 | What factors make this a difficult problem?  
What are some of the complexities of this question?  
What are some of the difficulties we need to deal with? |
| Breadth               | Do we need to look at this from another perspective?  
Do we need to consider another point of view?  
Do we need to look at this in other ways? |
| Logic                 | Does all this make sense together?  
Does your first paragraph fit in with your last?  
Does what you say follow from the evidence? |
| Significance          | Is this the most important problem to consider?  
Is this the central idea to focus on?  
Which of these facts are most important? |
| Fairness              | Do I have any vested interest in this issue?  
Am I sympathetically representing the viewpoints of others? |

These important intellectual standards provide a good starting place for understanding intellectual standards; yet they represent only some of the many intellectual standards extant in the English language. Before we further explore intellectual standard terms, let us first step back a moment to briefly analyze the concept of intellectual standards itself.
Here are the most commonly used psychological standards in human thinking.

“IT’S TRUE BECAUSE I BELIEVE IT.” Innate egocentrism: I assume that what I believe is true even though I have never questioned the basis for many of my beliefs.

“IT’S TRUE BECAUSE WE BELIEVE IT.” Innate sociocentrism: I assume that the dominant beliefs of the groups to which I belong are true even though I have never questioned the basis for those beliefs.

“IT’S TRUE BECAUSE I WANT TO BELIEVE IT.” Innate wish fulfillment: I believe in whatever puts me (or the groups to which I belong) in a positive light. I believe what feels good, what does not require me to change my thinking in any significant way, what does not require me to admit I have been wrong.

“IT’S TRUE BECAUSE I HAVE ALWAYS BELIEVED IT.” Innate self-validation: I have a strong desire to maintain beliefs I have long held, even though I have not seriously considered the extent to which those beliefs are justified by the evidence.

“IT’S TRUE BECAUSE IT IS IN MY SELFISH INTEREST TO BELIEVE IT.” Innate selfishness: I believe whatever justifies my getting more power, money, or personal advantage, even though these beliefs are not grounded in sound reasoning or evidence.

“IT’S TRUE BECAUSE IT IS IN OUR SELFISH INTEREST TO BELIEVE IT.” Innate group selfishness: I believe whatever justifies my group getting more power, money, or personal advantage, even though these beliefs are not grounded in sound reasoning or evidence.

Why People Fail to Use and Appreciate Intellectual Standards

Anyone is capable of making mistakes. Anyone’s thinking can be unclear, inaccurate, irrelevant, and so forth simply because they are unskilled at thinking and hence not aware of the importance of intellectual standards in human thinking. When people become aware of intellectual standards and begin explicitly trying to meet them, they are less likely to make these kinds of mistakes. Yet anyone, even the most skilled thinker, will sometimes fail to use intellectual standards appropriately and well.
Many Words Imply a Failure to Use Appropriate Intellectual Standards

Similarly, many terms in the English language illuminate the lack of appropriate intellectual standards. Consider the following terms, all of which presuppose a failure to consider relevant viewpoints, a failure to think fairly, reasonably, rationally.21

Avaricious: greed for money or riches, miserly. Implies a lack of concern for how one’s monetary greed impacts the rights or needs of others.

Base: implies a putting of one’s own interests ahead of one’s obligations, especially due to greed or cowardice.

Beguile: implies the use of wiles to entice people into accepting what they should question; cheating or tricking someone for self-serving ends.

Bellicose: implies a warlike or hostile nature, suggesting a readiness to fight for any reason, however unjustified.

Belligerent: implies a readiness to fight or quarrel; to behave in an aggressively hostile way.

Bias: a form of prejudice usually implying an unjustifiable mental leaning in favor of or against someone or something.

Bigot: a person who holds blindly and intolerantly to a particular creed, opinion, or belief system.

Bully: a person who hurts, frightens, or tyrannizes over those smaller or weaker; to browbeat, hurt, or frighten one weaker than oneself.

Chauvinistic: showing militant, unreasoning, and boastful devotion to one’s country, race, gender, etc., with contempt for other country’s races, genders, etc., fanatic patriotism, or jingoism.

Chicanery: the use of clever but tricky or cunning talk in order to deceive, especially in legal actions.

Deceive: implies deliberate misrepresentation of facts by words or actions, generally to further one’s ends.

Disingenuous: not straightforward, not candid or frank, insincere. People are usually disingenuous when they have a vested or personal interest in withholding the truth.

Deceitful: implies an intent to make someone believe what isn’t true, as by giving a false appearance, deluding, misleading, using fraud, etc. Deceit is a subtle and underhanded way of manipulating others to serve one’s selfish interest.

Domineering: to rule over others in a harsh or arrogant way.

21 For a more extensive list of ethical terms that presuppose the proper use of one or more intellectual standards, or which imply a violation of one or more intellectual standards, see Richard Paul and Linda Elder, The Thinker’s Guide to Ethical Reasoning, (Foundation for Critical Thinking Press, 2006), www.criticalthinking.org, glossary.