ABSTRACT: In “Belief in the Face of Controversy,” Hilary Kornblith argues for a radical form of epistemic modesty: given that there has been no demonstrable cumulative progress in the history of philosophy – as there has been in formal logic, math, and science – Kornblith concludes that philosophers do not have the epistemic credibility to be trusted as authorities on the questions they attempt to answer. After reconstructing Kornblith’s position, I will suggest that it requires us to adopt a different conception of philosophy’s epistemic value. First, I will argue that ‘progress’ has a different meaning in logic, science and philosophy, and that to judge one of these disciplines by the standards appropriate to one of the others obscures the unique epistemic functions of all. Second, I will argue that philosophy is epistemically unique in that it is a non-relativistic but historically determined excavation of foundations. Finally, drawing on Frank Herbert’s *Dune*, I will suggest that Kornblith leaves us with a choice between two epistemic ideals: the hyper-logical ‘Mentat,’ or the historically informed ‘pre-born.’

KEYWORDS: disagreement, epistemic modesty, epistemic authority, Hilary Kornblith

1. Introduction: The Mentat Ideal

In Frank Herbert’s popular series of science fiction novels, *The Dune Chronicles,* humankind has done away with complex machinery and conditioned itself to fill the void. Instead of computers, there are ‘Mentats.’ A Mentat is a human being with extraordinary logical capacities, able to solve extremely complex problems in a short time and make predictions with a very high degree of empirical accuracy. They receive information as input, and their output is truth. Mentats are still human, however; they marry, exhibit loyalty to their authorities, and have complex emotions. But if they begin to get carried away by those emotions, they need only remind themselves to "function as a Mentat" and their dominant rational side reasserts itself.¹

We can probably agree on two facts about Mentats. The first is that they seem like an excellent ideal for the philosopher to uphold. To be able to stop what one is doing, set aside emotions and passions, and function as a Mentat is surely a skill that any honest seeker of truth would want to cultivate. In contemporary

analytic epistemology, the paradigm of the epistemic agent is often something very like a Mentat. It is supposed that we receive evidence as input, process that evidence in accordance with the best methods and standards that we have available to us, and form true beliefs as output. Even if it is acknowledged that real-world circumstances might interfere with this process, it is taken by epistemologists of disagreement to be a suitable norm.

The second fact is that Mentats belong in science fiction. As much as we would like to be able to cordon off error and the illusions of what William James called our passional nature, we know from experience that willpower and practice cannot reliably accomplish this. Look at the methodology of contemporary science, which demands of any individual researcher a full explanation of the procedures and materials she employs so that her experimental results can be replicated and verified by other scientists. Or take the academic process of peer review, which would hardly be necessary if we could all trust our qualified peers to reach proper conclusions given the same data that we have. These kinds of institutional checks are necessary because academics and scientists can be dishonest, but more fundamentally because we recognize that in the collective human search for truth, even the brightest and most honest individuals among us can—and often do—get things wrong. The Mentat is an artifact of imaginative fiction because the ideal is simply too good to be true.

The epistemology of disagreement takes this constitutive imperfection of the rational animal as its starting point. If we were all capable of functioning as Mentats on cue, then substantive philosophical disagreements—indeed, any disagreements whatsoever that go beyond expressions of personal preference—would be systematically resolvable in short order. All the participants would have to do is feed each other the evidence and arguments available, and one of the parties would recognize their error. But this isn’t, of course, what happens in the actual practice of philosophy. What happens is that we ask ourselves and each other a varied but limited number of fundamental questions, draw out problems and further questions from that basis, and then argue interminably about those questions and problems at conferences, in journals and private conversations, and even in our heads. As a matter of fact, to paraphrase James, we find ourselves disagreeing.

What does this disjunct between the Mentat model and the messy human reality mean for philosophy? What conclusions ought we to draw about a practice whose results seem so apparently at odds with its ideals? Can these conclusions tell us what to do in the case of substantive disagreement with our colleagues? What is the philosophical significance of such disagreement? In "Belief in the Face of
Controversy," Hilary Kornblith confronts these questions head-on and ends up with some rather pessimistic conclusions about the epistemic authority of philosophy.² My goal in this essay shall be to evaluate these conclusions and to determine, not just what philosophy can tell us about disagreement, but what disagreement can tell us about philosophy.

2. Kornblith: The Question of Progress

Kornblith begins his essay by delimiting the scope of the epistemological problem of disagreement. This reduction is necessary since, at first glance, disagreement is as ubiquitous as belief itself: from politics to religion to simple matters of geographical fact, it seems there is almost no topic about which people do not disagree. Not all disagreements are epistemologically significant, however. In some cases, I may have evidence that others do not have and know (or be reasonably certain) that if they had the same evidence, they would believe as I do. In other situations, I may have good reasons to doubt someone’s judgment even if we have the same evidence. If I disagree about a simple addition problem with a child learning arithmetic, clearly it would not be proper for me to defer to the child’s belief – no matter how certain she may be. Thus, in cases where I have good reasons to doubt my peer’s judgment or their access to relevant evidence, disagreement poses no problem. Conviction itself is no guarantee of truth, or even a reliable indication of it.

The epistemologically significant cases of disagreement are those concerning what Kornblith, following Gary Gutting, calls epistemic peers. If you and I are equally intelligent and well-educated, have access to and familiarity with the same evidence, and are both sincere about our beliefs, then we are epistemic peers. These three requirements are jointly necessary, and none alone is sufficient. If we add the proviso that the same interlocutor might be an epistemic peer with regard to one intellectual domain and not another, then we have the idealized interpersonal scenario presupposed by epistemologists of disagreement: a dialogue between humans doing their best to function as Mentats.

To be sure, not all writers who make use of the idea of epistemic peerhood use it the same way. One of the more interesting complications of the idea is raised by Adam Elga.³ In addition to the criteria already discussed, Elga adds that epistemic peers must have broadly similar beliefs with regard to the topic under dispute. If you and I are both intelligent and generally well-educated, and we find

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ourselves disagreeing about whether the animal that runs in front of us is a squirrel or a chipmunk, then I can disagree you with in this case and still consider you my epistemic peer. It may be that neither of us is especially well-qualified to discuss the physiology of small furry animals, but we nevertheless both have certain beliefs about other facts regarding chipmunks and squirrels: that they have tails and fur, they can climb trees, etc. The question could be resolved simply by reference to an illustrated encyclopedia.

If, on the other hand, you are an idealist in the tradition of Berkley and I a strict materialist, then our disagreement about what we see is going to be less amenable to resolution. When you remark on the cute notion in God's mind that illusorily appeared to dart by, I might respond by saying that all I saw was a bundle of furry flesh traversing a plot of space-time. According to Elga, this disagreement is epistemically benign: because we are bringing such radically different sets of beliefs to the table, then our ground for considering each other as epistemic peers dissolves under us. Once we set aside all our differences pertaining to the question at hand, there remains no fact of the matter that would allow me to judge my faculty of judgment against yours. And without shared standards for comparison, the concept of epistemic peerhood is meaningless.

Kornblith rejects Elga's additional criterion for epistemic peerhood. He argues that even in cases where beliefs appear to diverge so radically, there are nonetheless still common standards that both parties can appeal to. You and I may disagree about the metaphysical constitution of the critter in front of us, but we both agree that it is not a duck or a lacrosse stick; we both agree that it appeared to run from right to left; we both agree that it appeared to have four legs. Thus, I still have shared grounds for considering you my epistemic peer.

Now, Elga might be willing to concede the point in this case. But surely, he might respond, there are other plausible cases where our relevant clusters of belief really do differ radically and irreconcilably. Kornblith's rebuttal attempts to draw a line between degrees of belief-similarity, and where there are degrees there are exceptions to any fixed rule. But a stronger rebuttal to Elga would be to insist that epistemic peerhood doesn't have anything to do with the content of beliefs at all. If you were not already my epistemic peer prior to our sighting the furry animal, then surely you wouldn't become one upon agreeing with me about what we have seen; conversely, if you were already my peer, then I ought not revoke this status when I discover that where I saw a squirrel running you saw a lacrosse stick being thrown. Certainly some response to the discrepancy is warranted, but as Kornblith suggests in the case of disagreements regarding perception, I have no more reason prima facie to think it is your error than mine. Generalizing the point, epistemic
peerhood is a matter of our trusting the judgmental faculties of another, not endorsing their particular conclusions. It is a sign of methodological competence, not empirical adequacy.

For now, however, let us accept Kornblith’s understanding of epistemic peerhood. The question of his essay is: what ought we as peers to do when we genuinely disagree with each other? Before examining Kornblith's answer, we note two important facts about the question itself. First, it is not a descriptive question but a normative one. As much as philosophers like to appeal to thought experiments and counterexamples to grease the axles of intuition, no appeals to juries or dinner bill calculations can answer the question on their own. Values must enter the discussion if it is to go anywhere at all. The second fact is that we can’t appeal to some kind of latent but abstract error in calculation to come down on one side or the other. In other words, I can’t answer the question by saying that if I am right then I should hold my ground, but if I am wrong then I should suspend judgment. No doubt this is true, but it evades the terms of the question inasmuch as both parties initially take their views to be right. The symmetry of epistemic peerhood must not be broken.

How, then, does Kornblith advise us to act in the case of genuine disagreement with epistemic peers? Let's take the first form of the example discussed above. If I see a chipmunk running across the ground and you see a squirrel, clearly one of us cannot be right. The animal can’t be both chipmunk and squirrel, so barring other relevant possibilities (the animal might be a groundhog) the law of contradiction demands that we come down on one side or another. Nevertheless, neither of us can support our belief with any immediate evidence beyond the simple attestation of perception. Thus, Kornblith concludes, the rational thing for us to do is to suspend judgment until we can consult the encyclopedia. Similarly, if you and I add up a dinner bill and come up with two different sums, one of us must be wrong; the logical thing to do in this case would be to suspend immediate judgment and recalculate the bill separately.

What about philosophical disagreement? The widespread presence of disagreement in philosophy is evident from a look at any elementary ethics or metaphysics textbook. But what differentiates philosophy from simple perceptual or mathematical cases, according to Kornblith, is that disagreements in perception or math will or can be easily resolvable. All we have to do is look closer, or redo the calculations. But when philosophers disagree, they usually do so after having examined and considered all the relevant arguments. If they are truly peers, an externalist can’t simply tell the internalist to look closer at the arguments to be convinced, nor can she appeal to some impartial third party as an authority (since
she and her peer are as authoritative as anyone else on the subject at hand). There may be no impartial way to resolve the dispute, even if we accept that both sides cannot be right. Granted, then, that philosophical disagreements differ importantly from more mundane cases, what should philosophers do in the case of genuine disagreement?

Kornblith considers Thomas Kelly’s answer that we must simply turn to the arguments and believe what they demonstrate, rejecting it for reasons similar to the ones considered above. Pragmatically speaking, a disagreement might well be clarified or even resolved if both parties lay out all the relevant arguments, explicitly assess their cogency and their reasons for finding the arguments cogent, and so on. But since beliefs may still (and often do still) differ after such careful analysis by both parties, the question remains as to how the disputants ought to react to the persistent disagreement.

The way Kornblith develops his own answer to the question is interesting, and worth retracing. His most significant move is to expand the discourse beyond the two-party scenario often presupposed by epistemologists of disagreement, shifting the focus of the discussion to the tenability of dissent within a community. His guiding example here is Kelly's discussion of the Newcomb Problem, introduced into decision theory by Robert Nozick in 1969 and debated ever since. Kelly tells us that when the problem was first introduced, opinion among decision theorists was split more or less evenly, but that over the next three decades consensus shifted in favor of the two-box option. According to Kelly, these facts about the distribution of opinion should have no bearing on which decision we make now; we must stick to the arguments and make the most rational decision possible. For we can always imagine possible worlds in which the distribution of opinion had developed in the opposite way, or where it remained evenly split. In general, the line between possible disagreement and actual agreement is “an extremely contingent and fragile matter.” Thus, the lack of disagreement in a field – in a word, consensus – is no guide for making difficult decisions.

Kornblith challenges Kelly on his own grounds. According to Kornblith, if we look at the actual history of formal areas of philosophy like logic and decision theory (along with mathematics), we have every reason to think that consensus in such fields is a reliable guide for making decisions. In their infancy, to be sure,

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these fields gave rise a wide variety of opinions among practitioners. Kornblith notes that the uncertainty correspondent to this diversity extended to arguments as much as it did to results; it wasn’t until these fields developed to a certain extent that we were able to recognize what concepts had resonance and what methods worked. But once they did develop, the passage of time brought with it increased sophistication and, concomitantly, increased consensus. From this, Kornblith draws a rather strong conclusion:

> Even among experts, of course, convergence of opinion is no guarantee of truth, but one would have to be a radical skeptic about mathematics, logic, probability and decision theory to think that convergence of opinion is not, at this point in the history of these fields, evidence of truth. And at this point in the history of these fields, I think it is fair to say, radical skepticism is no longer a rational option.\(^7\)

In other words, it is not only irrational to think that mathematics and decision theory do not provide us with truth, it is irrational to think that the bare fact of consensus in these fields does not serve as evidence for their truth. It is not far from this conclusion to the strong normative one that wherever there is a consensus in controversial matters, one ought to believe what the experts believe. Kornblith admits that “convergence of opinion is no guarantee of truth” and encourages us to attend to the relevant arguments or evidence as closely as possible, but despite these apparent concessions, his normative prescription remains the same: whether you are a novice or expert, if there is a consensus, you must go with the consensus.

*Ccontra* Kelly, it is of no import that we can imagine other possible worlds where the consensus might have turned out differently. Kornblith argues that we can certainly picture a world where Gödel's incompleteness theorem was not discovered by Gödel or wasn't discovered at all, but it would be difficult to picture a world where Gödel published his theorem and it was rejected by the mathematical community at large. Possible, but difficult, for it would require us to rescind our basic faith in the competence of mathematicians in a way that belies the actual progress made within the mathematical community over time. The simple fact that we can imagine worlds where the experts get everything wrong doesn’t have any bearing on the fact that in this world, they tend to get things right over time.

According to Kornblith, the basic normative principle operative in the restaurant bill case is the same in the cases of mathematics, logic, and decision theory. If I go out to dinner with 17 mutually distrustful friends who all want to

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\(^7\) Kornblith, “Belief in the Face of Controversy,” 40-41.
add up the bill separately, and everyone but me calculates the same sum, the obvious thing for me to do in this case is to accept that I have made a mistake. As Kornblith tells us,

Things are no different if we move from dividing the bill at a restaurant to solving a problem in decision theory.\footnote{Kornblith, “Belief in the Face of Controversy,” 43.}

Increased complexity doesn't change the fact that the experts know best.

But we ask again: what about philosophy? It's hard to think that Kornblith hasn't strayed from his focus a bit. In fact, he's effectively made his argument already; the case against the epistemic authority of philosophy is made entirely by analogy to fields like mathematics, decision theory, and the natural sciences. If the philosophical community was like the mathematical and scientific communities in the sense that there has been undeniable progress within the community over time, then we would be able to treat philosophers as reliable experts in their field and impart the same epistemic authority to them we do to individual scientists. In that case, where there was a roughly even divide on some controversial philosophical issue, we would be rationally compelled to suspend judgment on the issue. “But,” Kornblith tells us,

surely it is not reasonable to believe that the philosophical community is like the mathematical or scientific communities in relevant respects. We don’t have a long history of steady progress on issues, and, as a result, the case for deferring to community opinion is thereby weakened.\footnote{Kornblith, “Belief in the Face of Controversy,” 44.}

And the case for the epistemic authority of philosophers – a case, we note, that Kornblith never bothers to make – is also thereby weakened. For where we see no track record of success in the field, we have no reason to trust the authority of the practitioners within that field.

The conclusions that Kornblith draws from this argument are merciless. Because of the lack of progress in philosophy,

the only conclusion we can reasonably reach is that there is no basis for opinion here on anyone’s part at all.\footnote{Kornblith, “Belief in the Face of Controversy,” 45.}

By Kornblith’s standards, it would seem to be as irrational to hold a genuine belief about a philosophical matter – any philosophical matter – as it is to question whether consensus in logic is really evidence that logicians are converging on the truth. To hold such opinions would be as presumptuous as it would be to believe that my calculations were correct and those of my 17 dinner companions were
wrong. By all means, Kornblith tells us, we should continue to swap arguments like low-value baseball cards and hold our little conferences to make noise out of our precious beliefs, but only so long as at the end of the day, we remind ourselves that it’s all much ado about nothing. Kornblith calls this curious defeatism “epistemic modesty.” Others might call it a good reason to not do philosophy.

3. Lessons From the History of Philosophy

A natural first reaction to Kornblith’s argument would be to reject the premise that philosophy hasn’t made the same progress as the other disciplines discussed. No doubt progress of some kind has occurred in math and science, but surely it has transpired in philosophy as well. Suppose we take Plato and Aristotle to mark the beginning of systematic philosophy. Very few philosophers still believe in immaterial Forms that subsist independently of the material world, and even fewer believe that because of the superior constitution of their soul, philosophers ought to rule as kings. Aristotle’s defense of the institution of slavery is no longer tenable, nor are his conclusions about the inferiority of women. Aside from some general platitudes about virtue and intellectual rigor, in fact, there is little in the philosophy of the ancient Greeks that many rational people endorse today. Is this not progress?

As appealing as this approach seems on first glance, I think it is perhaps the weakest response to Kornblith. The kind of progress Kornblith has in mind isn’t just a matter of there being a different set of beliefs now than there was two millennia ago, or even a century ago. As Kornblith says, even fashion exhibits such shifts in consensus. Progress implies cumulative change that converges on a fixed point. But there’s certainly no track record of fixed conclusions that we can point to as evidence of progress in philosophy. Even in ethics, the domain that philosophers most often try to reserve for themselves against the encroachment of modern science, what we see isn’t linear progress so much as perpetual shifts in disagreement. Philosophers might not fancy themselves to be kings anymore, but they’re not much help in telling us who ought to rule instead.

If we accept Kornblith’s definition of progress, then, philosophy has exhibited little to none. But where does this definition come from? We know Kornblith’s answer: it is simply the name for the successive advance towards truth evident in formal philosophy, math, and natural science. But does it really make sense to talk about progress in logic and progress in physics as if they were the same phenomenon? Philosophers of science like Kuhn and Lakatos have served the valuable function of reminding us that progress in physics is not nearly as clear-cut as we like to think, and there is an important sense in which theories
and observational data are incommensurable from one research program to the
next. But suppose we accept for the sake of argument that progress in physics is
clear-cut: what relation does the ability to predict and experimentally verify the
behavior of natural objects have to progress in logic? Logicians make no
predictions and conduct no experiments. There is nothing in the realm of nature
that confirms the law of noncontradiction, or demonstrates that the fallacy of
ambiguity is a fallacy. The only thing that logical progress and scientific progress
seem to have in common is that they are marked by increasing consensus. But if
the bare fact of expert consensus can’t be proof of progress just on its own, it
certainly can’t serve to indicate truth either.

Perhaps consensus in logic – and mathematics, for that matter – is nothing
more than the inevitable outcome of a large group of intelligent people finding the
most agreeable ways to manipulate symbols of their own making. Maybe such a
view is mistaken, but no one is going to demonstrate that with an experiment in
the lab. If I claim that water flows upwards, on the other hand, a simple
experiment could prove me wrong. Physics and logic don’t share methods, objects,
arguments, or procedures of confirmation and falsification; why should they share
the same standard of progress?

The point here isn’t just that Kornblith is glossing over some very important
details – although he is – but rather that he is strewn loaded terms across such a
diverse terrain that they cease to have any useful meaning at all. I doubt that the
truth of physics has much in common with the truth of logic, if indeed the latter
really gives us what ought to be called truth. Moreover – and this is the important
point – even if the sense of truth in those fields was in some important sense
congruent, I see no reason at all to think that the further extension to fields like
metaphysics or epistemology is valid. Kornblith is committing his own fallacy of
ambiguity here, and doing so with one of the most notoriously slippery terms of
our language. Philosophers can’t even agree on what truth is; what gives Kornblith
the epistemic authority to throw around the term as if we all, philosophers and
scientists alike, had come to a consensus about what it meant?

This lacuna in Kornblith’s argument wouldn’t be so important if he weren’t
basing his entire argument on what amounts to an analogy between philosophy
and other disciplines. But, as we have emphasized above, this is precisely what he
is doing. This move seems especially egregious since, in the same article, Kornblith
has stated that disagreement in perceptual or mathematical cases seems
importantly different than disagreement in philosophy. In math or science (where
conclusions are ultimately supported by reports of perceptual observation), there
is typically an accepted method of confirmation that we can turn to in the case of
disagreement. But in philosophy the path from disagreement to resolution is rarely so apparent. I’d happily go a step further: when it comes to philosophy, I’m not so sure that resolutions or solutions always exist.

Here Kornblith might remount his attack. If philosophical problems can’t be solved - or, what amounts to the same, if we don’t know what it would mean to solve them - then surely philosophy never had any epistemic authority to begin with. What good is a problem that can’t be solved, or a theory that can’t be confirmed? I think the correct answer is that they do a great deal of good, or in any case, have a significant impact. As any philosopher in our dying western Lyceum will readily tell you, the study of philosophy has all kinds of practical benefits at the introductory level: it sharpens critical thinking skills, encourages close reading, makes us question assumptions and assumptions behind assumptions, and perhaps even casts doubt on the idea that holding a fixed set of beliefs is really the most rewarding and productive way to employ one’s rational capacities.

We need not stop at philosophy 101, however. Philosophy also has influence on the world-historical scale. Hegel is typically lambasted as the caricature of an abstruse, hopelessly abstract metaphysician, but without Hegel there would have been no Marx and the twentieth century would have turned out very differently. If we look at Eastern philosophers like Confucius, the ‘real world’ applications are even deeper and more pervasive. Moreover, philosophy has served as the cradle for virtually every other major intellectual discipline. Without Aristotle, there would have been no political theory, aesthetic criticism, psychology, physics, biology, optics, etc. Without Plotinus, there would be no God as Christians understand that concept in the West today. If Kornblith wants to deny the epistemic authority of philosophers on the ground that they don’t do what the scientists do, he would do well to remember that without philosophy there would be no science as we know it.

In sum, Kornblith introduces the dimension of history into the epistemology of disagreement without bothering to make the slightest effort to understand what makes the history of philosophy unique, or valuable, or epistemically significant. If he had done so, he would have realized that philosophy doesn’t make progress like physics does because it is a discipline concerned with foundations, and each new epoch in human history brings with it different requirements for such foundations. Cartesian mechanism was both product and mirror of its age, as was Aquinas' scholasticism, Nietzsche's aesthetic anti-nihilism, Quine's holism, and Kornblith's own blithe scientism. One need not be a relativist to understand that different eras in history give rise to different
problems and accept different kinds of answers, and one would be myopic to deny that philosophy has accomplished the task of formulating and propagating such questions for longer and at a deeper level than any other intellectual enterprise launched by humankind. The movement of philosophy does not proceed from point A to point B, but from point A to the ground beneath it; if it so happens that it digs all the way through and ends up on the other side of the world speaking a foreign language, ought we to deny its epistemic authority on the grounds that it didn’t take the path we thought it would?

4. Conclusion: Mentats and the Pre-born

The world of *Dune* is a veritable epistemological funhouse. In addition to the Mentats, Herbert gives us a very different—and much stranger—model of superhuman intellectuality. The ‘pre-born,’ as Herbert names them, are human beings who are exposed to a certain type of drug (the melange spice) while still in the womb and thereupon come immediately to mature consciousness. But that’s not all: once exposed to the drug, they are imbued with the complete memories of every ancestor in their genetic line. They carry these memories with them for their entire lives, and as such, are able to draw upon an unimaginably vast reservoir of historical experience to guide them along their own paths. Because they have (vicariously) seen it all before, the pre-born are impeccable judges of human behavior, and exhibit a kind of stoic remove from the complications of everyday life. They don’t have the problem-solving prowess of the Mentat, but they have something better: the ability to understand why and how problems arise in the first place, and to judge their significance for the human condition as it stands in their historical moment. Perhaps it is for this reason that it is the pre-born who always end up on the throne, and Mentats who end up serving them.

Few educated people in our own world, aside from radical skeptics and the credulously religious, are likely to deny the epistemic authority of scientists and mathematicians. The ability to function as a Mentat might be beyond the power of any living human, but the factor of time and the contributions of the community make up for this lack: scientific disciplines accomplish collectively and diachronically what the Mentat accomplishes individually and synchronically. I proposed at the start of this essay that the Mentat ideal is also a suitable model for the philosopher. For scientifically-minded, results-oriented thinkers like Kornblith, it might well be. But if my objections against Kornblith in this essay have been successful, then I hope to have laid the ground for a different kind of ideal. Those adhering to this ideal would shift their attention to the historical foundations and precedents for what comes to be. They would pay more attention
to the genetic causes and conceptual roots of contemporary problems than they
would to finding the quickest solution to those problems. They would find an
altogether more suitable ideal in the pre-born.

This divide between the Mentats and the pre-born might be taken to map
onto the divide between analytic and continental philosophy in interesting ways,
but within the confines of this essay I can't pursue this idea. My concern is to
suggest that although they may adopt different methods, deal with different
problems in different ways, and ultimately come up with different results, neither
of these ideals intrinsically holds any more epistemic authority than the other.

There's nothing wrong with holding some philosophy up to the standards
set by modern mathematics and science, so long as the philosophy in question is
similar enough to those fields in relevant ways. But there is also nothing wrong
with practicing philosophy as an autonomous discipline, judging it by its own
standards and in accordance with its own historical successes and failures. If we do
the latter, questions of progress and consensus simply don't matter as much as
Kornblith thinks they do. The practical virtues of philosophy persist unperturbed
in either case, so as far as I can tell there is no normative basis for choosing one
over the other. But whichever way we go, thousands of years of endlessly
fascinating ideas clamor to be acknowledged, heeded and heard anew. The
question is whether we want to hear them.