Chapter 2
What Is Intention?

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1 Introduction

In a symposium on "Intentions and Plans in Communication and Discourse" it is only fitting for a philosopher to ask, What is intention? This is a question I have discussed at some length in a recent book (Bratman 1987). Here my aim is to sketch in condensed form some of the main ideas in that book, focusing on those that seem to me to be particularly relevant to interdisciplinary research on the nature of intelligent agency.

Begin by making a distinction (see Anscombe 1963). We use the concept of intention to characterize both our actions and our minds. You believe (correctly) that I have intentionally written this sentence and that I have written it with the intention of illustrating a certain distinction. Perhaps you also believe that when I wrote this sentence in January I intended to discuss it at the symposium in March. In the former case you use the concept of intention to characterize my action; in the latter case you use the concept of intention to characterize my mind.

In approaching the question "What is intention?" I propose beginning with intending to do something. It is part of our commonsense conception of mind and action that we sometimes intend to do things and that such intentions typically are intentions to act in certain ways in the future. As a first step toward answering our general question about the nature of intention, I want to know what it is to have such a future-direct intention.

How do we go about answering such a question? My approach will be broadly speaking within the functionalist tradition in the philosophy of mind and action. We say what it is to intend to do something by specifying the "functional roles" characteristic of intention. To do this, we need to articulate the systematic relations between such intentions, other psycho-

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intends and what one merely expects to result from what one intends. This discussion will lead us to a more complex view than we might otherwise have had of the relation between practical reasoning and the intentions in which it issues. At the end I will return to our trilemma to check to see that we have escaped its horns. Throughout I have the hope (dare I say the intention?) that the conception that emerges of intention and its role in our lives will not only seem plausible as a partial conception of human agency but also prove useful in developing a general but realistic model of intelligent agency.

2 Intention and Practical Reasoning

We frequently settle on an intention concerning the future and then proceed to reason about how to do what we intend. Today I decided to go to Monterey tomorrow. Now I must figure out how to get there. In such reasoning my future-directed intention to go to Monterey functions as an important input; and its role as such an input is, I believe, central to our understanding of intention. I want to say what this role is.

Now the philosophical literature about practical reasoning has tended to be somewhat schizophrenic. The dominant literature sees practical reasoning as beginning with certain of the agent's desires and beliefs and issuing in a decision, choice, or action. Practical reasoning is a matter of weighing conflicting considerations for and against conflicting options, where the relevant considerations are provided by what the agent desires/values/cares about and what the agent believes. Practical reasoning consists in weighing desire-belief reasons for and against conflicting courses of action. This is the picture of practical reasoning sketched by Donald Davidson in his influential series of essays (Davidson 1980; Bratman 1985), and it is the picture that seems to lie behind most work in so-called decision theory (see, for example, Jeffrey 1983). What it is important to notice about this model of practical reasoning is that it provides no distinctive role for an agent's future-directed intentions as inputs to such reasoning. All practical reasoning is a matter of weighing desire-belief reasons for action.

A contrasting literature—best represented by Hector-Neri Castañeda's book Thinking and Doing (Castañeda 1975; Bratman 1983)—has emphasized the role of prior intentions as inputs into practical reasoning. The paradigm here, broadly speaking, is reasoning from a prior intention and relevant beliefs to derivative intentions concerning means, preliminary steps, or more specific courses of action. My close advisors on matters of artificial intelligence—David Israel and Martha Pollack—have taught me that this is also the paradigm that dominates there as well, in the guise of the "planning problem."
I think it is clear that these two traditions are each focusing on a real and important phenomenon: we do engage in the weighing of reasons both for and against conflicting options, and we do reason from prior, future-directed intentions to further intentions concerning means and the like. But how are these two kinds of reasoning related? This is a question that needs to be answered by an account of the role of intentions as inputs to further reasoning.

As a first step, return to our question: Why bother with future-directed intentions anyway? Why not just cross our bridges when we come to them? I think there are two main answers. The first is that we are not frictionless deliberators. Deliberation is a process that takes time and uses other resources; this means that there are obvious limits to the extent of deliberation at the time of action. By settling on future-directed intentions, we allow present deliberation to shape later conduct, thereby extending the influence of deliberation and Reason on our lives. Second, and relatedly, we have pressing needs for coordination. To achieve complex goals, I must coordinate my present and future activities. And I need also to coordinate my activities with yours. Future-directed intentions help facilitate both intra- and interpersonal coordination.

How? Part of the answer comes from noting that future-directed intentions are typically elements of larger plans. My intention today to go to Monterey tomorrow helps coordinate my activities for this week, and my activities with yours, by entering into a larger plan of action—one that will eventually include specifications of how to get there and what to bring, and one that will be coordinated with, for example, my child-care plans and your plans for meeting me in Monterey. And it will do this in ways compatible with my resource limitations and in a way that extends the influence of today’s deliberation to tomorrow’s action.

Since talk of plans is rampant in work in artificial intelligence, I had better stop right away and make it clear how I am using this term. A first distinction that needs to be made is between plans as abstract structures and plans as mental states. When I speak here of plans, I have in mind a certain kind of mental state, not merely an abstract structure of a sort that can be represented, say, by some game-theoretical notation. A more colloquial usage for what I intend might be “having a plan.” But even after saying this, there remains room for misunderstanding: for there seem to be two importantly different cases of having a plan. On the one hand, I might have only a kind of recipe: that is, I might know a procedure for achieving a certain end. In this sense I can have a plan for roasting lamb whether or not I actually intend to roast lamb. On the other hand, to have a plan to roast lamb is to be planning to roast it: it involves intending to roast it. It is the second kind of case that I intend when I speak of plans. Plans, as I shall understand them, are mental states involving an appropriate sort of commitment to action: I have a plan to A only if it is true of me that I plan to A.

The plans characteristic of a limited agent like me typically have two important features. First, my plans are typically partial. When I decide today to go to Monterey tomorrow, I do not settle all at once on a complete plan for tomorrow. Rather, I decide now to go to Monterey, and I leave till later deliberation about how to get there in ways consistent with my other plans. Second, my plans typically have a hierarchical structure. Plans concerning ends embed plans concerning means and preliminary steps; and more general intentions embed more specific ones. As a result, I may deliberate about parts of my plan while holding other parts fixed. I may hold fixed certain intended ends, while deliberating about means or preliminary steps.

The strategy of settling in advance on such partial, hierarchically structured plans, leaving more specific decisions till later, has a pragmatic rationale. On the one hand, we need to coordinate our activities both within our own lives and, socially, between lives. And we need to do this in ways compatible with our limited capacities to deliberate and process information. This argues for being planning creatures. On the other hand, the world changes in ways we are not in a position to anticipate; so highly detailed plans about the far future will often be of little use and not worth bothering with. Partial, hierarchically structured plans for the future provide our compromise solution. And with the partiality of plans go patterns of reasoning in which my prior intentions play an important role as inputs: reasoning from a prior intention to further intentions concerning means or preliminary steps. In such reasoning we fill in partial plans in ways required for them successfully to guide our conduct.

To understand such reasoning, we need to reflect on demands that, other things being equal, plans need to satisfy to serve well their roles in coordination and in extending the influence of deliberation. First, there are consistency constraints. Plans need to be both internally consistent and consistent with the agent’s beliefs. Roughly, it should be possible for my plans taken together to be successfully executed in a world in which my beliefs are true. Second, though partial, my plans need to be filled in to a certain extent as time goes by. My plans should be filled in with subplans concerning means, preliminary steps, and relatively specific courses of action, subplans at least as extensive as I believe is now required to do what I plan. Otherwise, they will suffer from means-end incoherence.

Associated with these two demands are two direct roles intentions and plans play as inputs in practical reasoning. First, given the demand for means-end coherence, prior intentions frequently pose problems for further deliberation. Given my intention to go to Monterey tomorrow, I need soon to fill in my plan with a specification of some means to getting there.
Second, given the need for consistency, prior intentions constrain further intentions. If I am already planning to leave my only car at home for Susan to use, then I cannot consistently solve my problem of how to get to Monterey by deciding to take my car.

Prior intentions, then, pose problems for deliberation, thereby establishing standards of relevance for options considered in deliberation. And they constrain solutions to these problems, providing a filter of admissibility for options. In these ways prior intentions and plans help make deliberation tractable for agents like us, agents with substantial resource limitations.

This gives us a natural model of the relation between two kinds of practical reasoning: the weighing of desire-belief reasons for and against conflicting options, and reasoning from a prior intention to derivative intentions concerning means and the like. Our model sees prior intentions as elements of partial plans, plans that provide a background framework within which the weighing of desire-belief reasons is to occur. It is this framework that poses problems for such further reasoning and constrains solutions to these problems. So practical reasoning has two levels: prior, partial plans pose problems and provide a filter on options that are potential solutions to these problems; desire-belief reasons enter as considerations to be weighed in deliberating between relevant and admissible options.

All this requires that prior intentions and plans have a certain stability: prior intentions and plans resist being reconsidered or abandoned. If we were constantly to be reconsidering the merits of our prior plans, they would be of little use in coordination and in helping us cope with our resource limitations. However, as noted earlier, it would also be irrational to treat one’s prior plans as irrevocable, for the unexpected does happen. This suggests that rational agents like us need general policies and habits that govern the reconsideration of prior intentions and plans. Roughly speaking, their nonreconsideration should be treated as the “default,” but a default that is overridable by certain special kinds of problems. An important area of research is to say more about what sorts of policies and habits concerning the reconsideration of prior plans it would be reasonable for limited agents like us to have. I believe that the consideration of such matters will lead us into general issues about aspects of rational agency that go beyond reasoning and calculation; but I cannot go into this matter further here.

So we now have a sketch of one of the major roles of future-directed intentions in the psychology of limited rational agents like us. As elements of partial, hierarchical plans, prior intentions pose problems and filter out options for deliberation. And throughout they need to exhibit an appropriate kind of stability, resisting reconsideration except when faced with certain unanticipated problems.

This account of the role of prior intention in further reasoning assumes that there is such a thing as flat-out belief. That is, it assumes that we sometimes just believe certain things—for example, that I have a meeting in Monterey tomorrow and that my home is not walking distance from Monterey—and do not just have degrees of confidence or “subjective probabilities” ranging from 0 to 1. Such flat-out beliefs combine with my plans to make certain options inadmissible. If I just assigned a high probability (but a probability less than 1) to my having only one car, the plan of driving a car of mine to Monterey while leaving a car of mine at home for Susan would not run into problems of inconsistency, strictly speaking. So the option of driving a car of mine to Monterey would not be inadmissible. It is my flat-out belief that I have only one car that combines with my prior plans to make inadmissible the option of driving a car of mine to Monterey.

The background framework against which practical reasoning proceeds includes, then, flat-out beliefs as well as prior intentions and plans. Of course, just as I can always stop and reconsider some prior intention, I can also stop and reconsider some background flat-out belief. Still, in a normal case in which there is no such reconsideration my planning will be framed in part by my relevant flat-out beliefs.

None of this denies the importance to practical reasoning of subjective probabilities less than 1. The idea, rather, is to see such subjective probabilities as entering into deliberation, but deliberation that is already framed by the agent’s prior plans and flat-out beliefs.

3 Intention and Belief

I need now to discuss how intention is related to belief. This is a complex issue, and I can only discuss some elements of it here.

Our model of the role of future-directed intentions as inputs to further reasoning clearly depends on one main idea about the relation between intention and belief. This is the idea that there is a defeasible demand that one’s intentions be consistent with one’s beliefs. It is this demand that drives the operation of what I have called the filter of admissibility on options. But there is also a second idea implicit in the model. To see what this is, we need to return to the point—central to this discussion—that prior intentions and plans play a crucial coordinating role. And we need to say more about how that works. How does my prior intention to go to Monterey tomorrow help support coordination within my own life and, socially, between my life and yours?

I think the answer is that it does this normally by providing support for the expectation that I will in fact go there then. That is, my intention normally helps support your expectation that I will go there, thereby enabling you to plan on the assumption that I’ll be there. And it normally
helps support my expectation that I will go, thereby enabling me to plan on a similar assumption. But how is it that my intention can provide such support?

Part of the answer has already been suggested. My intention will normally lead me to reason about how to get there and to settle on appropriate means. And my intention has a certain stability, so one can expect that it will not be easily changed. Still, there is a gap in the explanation. For all that we have said so far, my intention might stay around and lead to reasoning about means and yet still not control my conduct when the time comes.

What is needed here is a distinction between two kinds of pro-attitudes. Intentions, desires, and valuations are, and ordinary beliefs are not, pro-attitudes. Pro-attitudes in this very general sense play a motivational role: in concert with belief they can move us to act. But most pro-attitudes are merely potential influencors of conduct. For example, my desire to play basketball this afternoon is merely a potential influencer of my conduct this afternoon. It must vie with my other relevant desires—say, my desire to finish writing this paper—before it is settled what I will do. In contrast, once I intend to play basketball this afternoon, the matter is settled: I normally need not continue to weigh the relevant pros and cons. When the afternoon arrives, I will normally just proceed to execute my intention. My intention is a conduct-controlling pro-attitude, not merely a potential influencer of conduct.

It is because intentions are conduct controllers that the agent can normally be relied on try to execute them when the time comes, if the intention is still around and if the agent then knows what to do. It is because intentions are normally stable that they can normally be relied on to persist until the time of action. And it is because intentions drive relevant means-end reasoning and the like that the agent can normally be relied on to put herself in a position to execute the intention and to know what to do when the time comes. Taken together, these features of intention help explain how future-directed intentions normally support coordination by supporting associated expectations of their successful execution.

None of this entails, by the way, that every time you intend to A in the future you must believe that you will A. That thesis seems to me a bit too strong, though I will not try to argue the point here. All that is required is that your intention will normally support such a belief, thereby supporting coordination.

So, future-directed intentions will normally be both consistent with the agent's beliefs and support beliefs in their successful execution. In the normal case, then, when I intend to A, I will also believe that I will A. Nevertheless, there remains an important distinction between intention and belief. I now want to focus on one aspect of this distinction: the distinction between what one intends and what one merely expects as an upshot of what one intends. This will shed further light on the way in which intentions can be an output of practical reasoning.

4 Intention and the Problem of the Package Deal

4.1 The Problem
Consider a much discussed example (see, for example, Bennett 1980). Terror Bomber and Strategic Bomber both have as their goal promoting the war effort against Enemy. Both intend to pursue their goal by dropping bombs. Terror Bomber's plan is to bomb the school in Enemy's territory, thereby killing children of Enemy, terrorizing Enemy's population, and forcing Enemy to surrender. Strategic Bomber's plan is to bomb Enemy's munitions plant, thereby undermining Enemy's war effort. However, Strategic Bomber also knows that next to the munitions plant is a school and that when he bombs the plant, he will also kill the children inside the school. Strategic Bomber has worried a lot about this bad effect. But he has concluded that this cost is outweighed by the contribution that would be made to the war effort by the destruction of the munitions plant.

Terror Bomber intends to drop the bombs, kill the children, terrorize the population, and thereby promote victory. In contrast, Strategic Bomber only intends to drop the bombs, destroy the munitions plant, and promote the war effort. While he knows that by bombing the plant he will be killing the children, he does not intend to kill them. Whereas killing the children is, for Terror Bomber, and intended means to his end of victory, for Strategic Bomber it is only something he knows he will do by bombing the munitions plant. Though Strategic Bomber has taken the children's deaths quite seriously in his deliberation, these deaths are for him only an expected side effect. Or so, anyway, it would seem.

But now consider a challenge to this distinction between intended and merely expected effects. We may address this challenge directly to Strategic Bomber: "In choosing to bomb the munitions plant, you knew you would thereby kill the children. Indeed, you worried about this fact and took it seriously into account in your deliberation. In choosing to bomb, then, you have opted for a package, one that includes not only destroying the plant and contributing to military victory but also killing the children. The bombing is a package deal. So how can it be rational of you to intend only a proper part of this package?"

I call this the problem of the package deal. This problem raises the following general question: Suppose an agent believes her A-ing would result in a bad effect E, seriously considers E in her deliberation, and yet still goes on to make a choice in favor of her A-ing. How could it be rational of such an
agent not to intend to bring about $E$? We have supposed that a rational agent's intentions may fail to include expected effects she seriously considered in the deliberation that led to her choice. But how could this be, given that in deliberation and choice one is faced with a package deal?

To spell out the problem more explicitly, I will borrow from a plausible model of practical reasoning sketched by Wilfrid Sellars in his essay "Thought and Action" (Sellars 1966). Sellars would see Strategic Bomber's reasoning as having three main stages. First, there is the stage in which he lays out the larger "scenarios" between which he must choose. These scenarios are to include those features of competing courses of action that are to be given serious consideration in his deliberation. In our example let us suppose that these scenarios will be

\[(S1)\] bomb munitions plant, destroy the plant, kill the children, and weaken Enemy

\[(S2)\] bomb the rural airport, destroy the airport, and weaken Enemy.

Second, Strategic Bomber will evaluate these scenarios "as wholes" and thereby arrive at a "complex intention." In our example this will be the complex intention to bomb and destroy the munitions plant, kill the children, and weaken Enemy. Finally, he will be led from this complex intention to the simpler intention to bomb the plant. And, though Sellars does not emphasize the point, it seems that Strategic Bomber will also be led to the simpler intention to kill the children.

This is a natural model. But so long as this is our model of Strategic Bomber's practical reasoning, we will have great difficulty explaining how he can rationally refrain from intending to kill the children. On the model, Strategic Bomber's initial conclusion of his practical reasoning will be a complex intention which includes his killing the children, and from which he seems to be as justified in reaching an intention to kill them as he is in reaching an intention to drop the bombs.

We can develop the point further by noting a quartet of principles to which this model of practical reasoning seems committed. These principles all concern the situation in which the practical reasoning of a rational agent has been successfully completed and has issued in an intention. There is, first, the idea that such practical reasoning should issue in a conclusion in favor of a scenario taken as a whole, where such scenarios include all factors given serious consideration in the reasoning. Strategic Bomber, for example, should draw a conclusion in favor of one of the total packages under consideration: \((S1)\)-and-not-\((S2)\), or \((S2)\)-and-not-\((S1)\). Second, there is the idea that this conclusion is a practical conclusion, one tied tightly to action. We may express this idea by saying that this practical conclusion is a choice of a total scenario. Strategic Bomber, then, should choose one of the total packages under consideration; he cannot simply choose to drop the bombs.

The third principle goes on to associate such a choice in favor of an overall scenario with the formation of a complex intention in favor of that overall scenario: Strategic Bomber must intend a total package. Finally, the fourth principle connects such an intention in favor of an overall scenario with intentions to perform each of the actions included within that scenario that the agent supposes to be within his control.

Here are slightly more precise statements of these principles:

Principle of the holistic conclusion of practical reasoning: If I know that my \(A\)-ing will result in \(E\), and I seriously consider this fact in my deliberation about whether to \(A\) and still go on to conclude in favor of \(A\), then if I am rational, my reasoning will have issued in a conclusion in favor of an overall scenario that includes both my \(A\)-ing and my bringing about \(E\). (For short, I will call this the principle of holistic conclusion.)

Principle of holistic choice: The holistic conclusion (of practical reasoning) in favor of an overall scenario is a choice of that scenario.

The choice-intention principle: If on the basis of practical reasoning I choose to \(A\) and to \(B\) and to \(C\) ..., then I intend to \(A\) and to \(B\) and to \(C\) ...

Principle of intention division: If I intend to \(A\) and to \(B\) and to \(C\) ..., and I know that \(A\) and \(B\) are each within my control, then if I am rational, I will both intend to \(A\) and intend to \(B\).

Once we accept this quartet of principles, we are faced with the problem of the package deal. Strategic Bomber seriously considers the fact that by bombing, he will be killing the children. So the principles of holistic conclusion and holistic choice together require that (if rational) Strategic Bomber choose to bomb and to bring about the deaths of the children and to .... But then, by the choice-intention principle he must intend to bomb and to bring about the deaths of the children and to .... But Strategic Bomber knows that it is up to him whether to bomb and also that it is up to him whether to kill the children. So by the principle of intention division Strategic Bomber, if rational, will intend to kill the children. So, contrary to our initial impression, there is no room here for a distinction between intended and merely expected upshots.

4.2 Three Roles of Intention

The problem of the package deal argues that, if rational, Strategic Bomber will intend to kill the children. The next step is to see why this conclusion should be rejected.

What is it to intend to kill the children? The problem of the package deal focuses on the prior reasoning on the basis of which intentions are formed. But to understand what intentions are, we need also to look at the roles
they play, once formed, in further reasoning and action. And here we can draw on our earlier discussion of these matters in sections 1–3.

Return to Terror Bomber. He really does intend to kill the children as a means to promoting military victory. As we have seen, this intention to kill the children will play two important roles in his further practical reasoning: it will pose problems for further means-end reasoning, and it will constrain his other intentions. To explore this second role, let us develop the example further. Suppose that after settling on his plan (but before his bombing run), Terror Bomber (who also commands a small battalion) considers ordering a certain troop movement. He sees that this troop movement would achieve certain military advantages. But then he notices that if the troops do move in this way, Enemy will become alarmed and evacuate the children, thereby undermining the terror-bombing mission. The option of moving his troops has an expected upshot (evacuation of the children) that is incompatible with an intended upshot of the bombing mission he already intends to engage in. But Terror Bomber’s prior intention to terror-bomb, together with his beliefs, creates a screen of admissibility through which options must pass in later deliberation. And the option of moving the troops does not pass through this screen of admissibility, for it is incompatible with what Terror Bomber intends and believes. So Terror Bomber’s prior intention to kill the children stands in the way of his forming a new intention to order the troop movement.

Now consider what happens when Terror Bomber executes his intention. Intentions are conduct controllers. This means that an intention to bring about some upshot will normally give rise to one’s endeavoring to bring about that upshot. To endeavor to bring about some upshot is, in part, to guide one’s conduct accordingly. Roughly, one is prepared to make adjustments in what one is doing in response to indications of one’s success or failure in promoting that upshot. So Terror Bomber can be expected to guide his conduct in the direction of causing the deaths of the children. If in midair he learns they have moved to a different school, he will try to track them and take his bombs there. If he learns the building they are in is heavily reinforced, he may for that reason decide on a special kind of bomb. And so on.

So, Terror Bomber’s intention to kill the children will play a pair of characteristic roles as an input to his further practical reasoning and, when the time comes, it will lead to his endeavoring to kill them and so guiding his conduct in a way that aims at their death. What about Strategic Bomber’s attitude toward his killing the children? It seems clear that his attitude toward killing them will not play such a trio of roles. Strategic Bomber will not see himself as being presented with a problem of how to kill the children. Nor will he be disposed to constrain his further intentions to fit with his killing them. If he were later to consider the troop movement just described, and if he were to note the resulting likelihood of evacuation, this would not block for him the option of moving those troops. And finally, even once he is engaged in the bombing mission, he will not endeavor to kill the children. In the normal case this means he will not guide his activity by keeping track of the children and their deaths. Rather, he will just keep track of the munitions plant and its destruction.

Further, there is good reason for Strategic Bomber to resist having an attitude toward killing the children that would play these three roles. Having such an attitude would not normally help him achieve those goals he wants to achieve, and it might well prevent him from achieving some goals he wants to achieve. For example, it might prevent him from considering the advantageous troop movement, given that option’s expected incompatibility with his killing the children.

Since Strategic Bomber does not have an attitude toward killing the children that plays a trio of roles characteristic of intention, he does not intend to kill the children. And this may well be rational of him. So we should resist the pressure from the problem of the package deal to say that Strategic Bomber, if rational, will intend to kill the children.

So we are in the following situation. We have noted four principle that underlie the problem of the package deal. The inference from this quartet of principles to the conclusion that Strategic Bomber should intend to kill the children seems clearly valid. But our account of the functional roles characteristic of intention just as clearly indicates that this conclusion is to be rejected. This means we must reject at least one of these four principles. Our problem is, Which one?

### 4.3 Intention and Choice

One might try rejecting intention division. There is much to be said here, but for present purposes I just note that even without this principle a serious problem will remain. The remaining trio of principles still tells us that, if rational, Strategic Bomber will intend to kill the children as a part of a larger intention to bomb, and so on. But Strategic Bomber need not even have this larger, complex intention. Such a complex intention would play the trio of roles we have been focusing on. But it is clear, for example, that Strategic Bomber can be expected not to treat as inadmissible other options whose expected upshots are incompatible with his killing the children. Strategic Bomber may well later go ahead and seriously consider ordering the troop movement.

A second strategy would be to reject the principle of holistic conclusion. But, again, this does not seem promising to me. Granted, it would be too strong to require that a rational agent’s practical conclusion include all expected effects of his action. Strategic Bomber expects that in going on his bombing run, he will be slightly heating up the wings of his aircraft. Yet
For holistic, though it applies to certain conclusions of practical reasoning (that is, (i) does not apply to the intentions in which the practical reasoning issues that is, (ii)); and in this way we could block the problem of the package deal.

I propose, then, that we challenge both the principle and the choice-intention principle. But which one? Though I cannot argue the principle or of the choice-intention principle, we should distinguish what is chosen on the basis of the practical reasoning. We should distinguish what is chosen on the basis of the practical reasoning. We should distinguish what is chosen on the basis of the practical reasoning. We should distinguish what is chosen on the basis of the practical reasoning. We should distinguish what is chosen on the basis of the practical reasoning. We should distinguish what is chosen on the basis of the practical reasoning.

Return to Strategic Bomber. He is obliged by a plausible principle of good reasoning to include his children's deaths in the total package. He is not entitled to conclude that his attitude toward action that are characteristic of the other one is going to do in order to include the children's deaths in his reasoning. It is this demand that leads to the possibility of further reasoning and action in a way in which what one chooses need not be.

It is natural to assume that whatever one chooses the action and the one that one chooses need not be.

Of course, having rejected the choice-intention principle, we will need to put something in its place. One's choice in favor of an overall scenario will...

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involve one's coming to have some intentions or others—intentions that will guide further reasoning and action. This is what distinguishes a choice of a scenario from a mere preference or positive evaluation in its favor. A full theory will need to say more about which intentions a rational agent will thereby come to have; but I cannot pursue this matter further here. Suffice it to say that an acceptable treatment of the relation between intention, choice, and practical reasoning cannot just assume that one intends all of what one chooses on the basis of practical reasoning.

5 Concluding Remarks

This concludes my brief sketch of aspects of my approach to saying what intention is and to identifying some of the major roles of intention in the intelligent activity of limited agents like us. Intentions are relatively stable attitudes that function as inputs to further practical reasoning in accordance with the two-level model of practical reasoning I have outlined. Intentions will be outputs of practical reasoning, but in a way that comports with the complexity of the relation between choice and intention. As a conduct-controlling pro-attitude, intention is intimately related to endeavoring and action.⁷

What about our original trilemma? Future-directed intentions influence later conduct by way of their influence on intervening practical reasoning and the formation of derivative intentions, by way of their stability, and by way of their tendency to control conduct when the time comes. This is not action at a distance; but it is also not irrevocability. These systematic ways in which future-directed intentions shape later deliberation and action are central to the functioning of limited but intelligent agents like us, especially in the pursuit of coordination. So there is little reason to worry that the formation of such intentions is a waste of time. Our model of the role of intention in limited rational agency seems clearly to avoid the horns of our trilemma and so to pass at least this test of adequacy for an account of the nature of intention.

Notes

1. In the discussion to follow I benefited from Gilbert Harman's examination of a related but different problem in Harman 1983. I explain how my problem differs from Harman's, and why I reject important features of his solution, in Bratman 1987, chapter 10, from which the present discussion is taken.

2. Note that this last principle is rather limited. For example, it does not say that if I intend to X and I know that it is necessary that if I do X I do Y, then I intend to Y. For the principle of intention division to apply, I must know that X and Y are, each of them, within my control. So, on the present principle, I might intend to belch softly and yet (rationally) not intend to belch, even though I know that it is necessary for me to belch if I am to belch softly. This might happen if I thought that it was not up to me whether I belched, but only up to me whether, given that I was going to belch, I belched softly or loudly. (The example is due to Gilbert Harman, in correspondence.)

3. Granted, he also knows that it is not in his power to bomb without killing the children. But that does not affect the present point.

4. Of course, this all depends on his retaining his beliefs about the connection between his killing the children and his promoting military victory. If he finds out, in midair, that the war is over, or that the children in the school are prisoners of Enemy, he would like to see killed, he will not continue to guide his conduct by the children's death.

5. I say "in the normal case," for there are cases in which Strategic Bomber might guide his activity by keeping track of the children and their deaths and yet still not endeavor to kill them. Suppose he wasn't dropping a single bomb but was launching missiles one at a time, aimed at the munitions plant. However, the only way he has of knowing whether he has hit the plant is to listen to Enemy radio for an announcement of the deaths of the children. After each missile is launched, he waits for a radio announcement. In its absence he launches yet another missile, and so on until he hears of the children's deaths or somehow comes to change his opinion of the link between the destruction of the munitions plant and the deaths of the children. Still, he does not launch his missiles in order to kill the children. Nor does he engage in means-end reasoning concerned with how to kill the children, or screen his other options for their compatibility with his killing them. So he still does not intend to kill them.

6. This is, in effect, what Chisholm (1976) suggests; see especially chapter 2, pages 74–75.

7. Once we see intention in this way, how should we understand the relation between intending to act and our classification of actions as done intentionally or with a certain intention? I discuss these matters in Bratman 1987, chapters 8 and 9.

References


