Mistake, Failure of Consideration and the Planning Theory of Intention

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This paper seeks to begin an important project of examining in philosophical terms the unjust factors present in 'failure of consideration' and 'mistake' claims. There has been considerable work done to rationalise the doctrinal foundations of unjust enrichment, but there has been much less examination of the philosophical basis or structure of the different unjust factors. Such an examination is long overdue. There are clear structural and analytical differences among these factors.

There are many different theories of intention currently discussed in philosophical circles, which may be relevant to unjust enrichment law. This paper is based on Michael Bratman's substantial work describing the analytical characteristics of both individual and collective intention, and uses it to elucidate the structure of these two claims. There are a number of reasons to rest the paper on Bratman, First, Bratman has attempted to model intention as a distinctive mental state, as opposed to a type of belief, which plays a unique role in our thinking and is subject to unique normative requirements; this seems to reflect the implicit assumption of English law, which talks of intention and belief separately. Bratman's work has been highly influential and much contemporary action theory has flown from his insights—to which we turn in detail in the substantive part of this essay—about the distinctive nature of intention. The very prominence of his theory in fact provides another reason for examining it. Secondly, many of the legal problems we attempt to solve through the law of restitution involve failed plans; in a failure of consideration case one party agrees to help another paint a house, but leaves before it is finished. The plan to paint the house together fails. In a mistake claim the plan may be to discharge a debt, but because there is no debt, the plan fails. Bratman calls his theory the "planning theory". His theory therefore fits with the aim of the law of restitution in dealing with plans. There is more to it than that, however. A person's intentions not only cause her to act, but help to shape her practical reasoning over time. In other words Bratman's theory provides, as we see later in this paper, a holistic picture about how we form intentions and plans and how different reasons and norms interact in that process. As Gregory Klass explains, by doing so Bratman allows for a clearer and more complete description of the different types of conditions on an agent's intention and their effect on her planning processes than many other attempts. This is important

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^{1.} Duress and undue influence for example are probably not based on the effect of conditional intention, but on improper influence on the claimant's practical reasoning.

^{2.} Gregory Klass, 'A Conditional Intent to Perform' (2009) 15 Legal Theory 107 at 109-10; Klass discusses other theories and their shortcomings at 112-16.

because the argument of this paper is that both the unjust factors it deals with rest on conditional intention. Thirdly, the common law is often said, by for example Mitchell McInnes, to have a very individualistic bent to it.³ Bratman's own highly individual-oriented view is most clearly seen, as discussed below, in his discussion of collective intention where he rejects the plural or group subject used by other theorists. As such there are parallels between Bratman's thinking and how we often think of the common law that invite an investigation into what his ideas can bring to the consideration of the law of restitution. Bratman's is not the only theory of intention that might be described as concentrating on the operation of psychological states within individuals' minds as opposed to a metaphysical collective to explain joint intention; however, because of the prominence his view has we can take it as representative.

The paper is divided into two main sections, the first on mistake and the second on failure of consideration. It has often been said that mistake vitiates the claimant's intention, but that failure of consideration is based on an unfulfilled condition. This is a false dichotomy. Both claims on the basis of a mistaken payment and on the basis of failure of consideration are based on conditional intention. While mistake claims are based on conditional individual intention, failure of consideration claims are based on conditions affecting collective intention. The first section explores individual intention; it explains what a conditional intention is and I argue that in a mistaken payment case the claimant's action and intention do not coincide in the sense that the claimant's intention has in essence "run out"; it does not cover the action as it in fact turns out. The second section is sub-divided into different parts. First, we explore intentions as to the future. This is needed because the condition in failure of consideration cases is often future counter-performance by the other party or some other future event. Normally predictions of the future are of no effect; the claimant cannot recover money paid as a result of a misprediction. Nonetheless, for intentions to function as planning tools, they must be future-oriented and thus we must look to see what impact this estimation of the future has on justifying the non-relief in misprediction cases we normally find.

The second subsection of (2) below examines collective intention. Collective intention is dependent on the interaction of at least two parties' individual intentions. The way in which conditions affect collective intentionality is complex, and the paper aims to explain how failure of consideration might work, based on the interactions between the parties' individual intentions and conditions affecting those intentions. We see this has important benefits for our understanding of the common law, and better defining the proper limits of failure of consideration

^{3.} Mitchell McInnes, "The Reason to Reverse: Unjust Factors and Juristic Reasons" (2012) 92 BUL Rev 1049.

^{4.} It is possible for a collective intention to involve three or even more people. A soccer team or section of the team (strikers and midfielders perhaps) might form a collective intention to mount an attack and try to score a goal, but this will probably involve more than two players. For our purposes we will stick to two person collective intentions.

(1) Mistake

The first part of this section examines what it means to intend something. This is essential if mistake is to be understood in terms of a failure of intent. There is clearly something awry with the intention and its relation to the facts as they stand when I am mistaken. The second part of this section aims therefore to see how we should understand philosophical accounts of conditional intention, and the third part applies that to how we understand mistake.

(A) The Nature and Characteristics of Individual Intention

The justification for a mistaken payment claim, or "mistake claim", is sometimes put in terms of our being self-legislating autonomous agents,⁵ and that the mistake "vitiates" or creates a flaw in our intention. To be mistaken is to have a belief in something which can at that point be in principle proven to be incorrect.⁶ What then is an intention that such a proven mistake might "vitiate"? A preliminary point is required. It has been said that intending to A is a cause of my A-ing,⁷ because my intention settles or decides the question of whether I am going to A. This is controversial from a philosophical perspective, but given the legal necessity for some proof of causation—mistakes must be shown to have caused the mistaken payment—we can leave those complexities behind, and concentrate initially on the question of what does it mean to say I intend to A.

(i) Analysing intention

Philosophical perplexity about intention revolves around three things: future intention ("I intend to type up a section of my paper tomorrow"), intention with which I act ("I type with the intention of writing a section of my paper), and intentional action ("I type intentionally.) The principal task of the philosophy of intention, as I understand it, is to uncover the unity between these three things.⁸ This part of section (1) has two subparts. The first examines what an intention actually is. The second explores the relationship between intention and autonomy, and questions of agential authority.

This part of the essay is avowedly introductory; it aims to lay the groundwork for later sections. In particular it describes for example how intention functions

Aruna Nair, "'Mistakes of Law' and Legal Reasoning: Interpreting Kleinwort Benson v Lincoln City Council" in Robert Chambers, Charles Mitchell & James Penner, eds, Philosophical Foundations of the Law of Unjust Enrichment (Oxford: Oxford University Press, 2009) 373 at 389.

^{6.} Duncan Sheehan, "What is a Mistake?" (2000) 20:4 LS 538 [Sheehan, "Mistake"].

^{7.} Donald Davidson, "Actions, Reasons and Causes" in Donald Davidson, ed, *Essays on Actions and Events* (Oxford: Oxford University Press, 1980) 3; this could be described as the standard story, see Luca Ferrero, "Action" in John Shand, ed, *Central Issues in Philosophy* (Oxford: Blackwell, 2009) 137; see also George Wilson & Samuel Shpall, "Action", online: (Summer 2012) in *The Stanford Encyclopedia of Philosophy*, by Edward N Zalta at 2, http://plato.stanford.edu/entries/action.

^{8.} See also Kieran Setiya "Intention", online: (Spring 2014) in *The Stanford Encyclopedia of Philosophy*, by Edward N Zalta at 1, http://plato.stanford.edu/entries/intention.

as a planning tool and how it is future-oriented. That future orientation is something we return to when we examine mispredictions in section 2(A)—predictions (say) that A will happen next week only to find B happens. Intention is for Bratman integral in practical reasoning.9 He suggests that explains a methodological priority for future-directed intention. While I am eating breakfast therefore it is fair to say that I intend to start my car later to go to work. Once I am in the car, I am starting it; it now seems odd (at least colloquially) to talk of intending to start it.¹⁰ This feeds into Bratman's discussion of plans. He argues that we are all planning creatures. This is important for a number of reasons, not the least of which is that planning structures help to support forms of unity that are central to what Bratman calls "cross-temporal self-governance". Essentially planning allows us to co-ordinate with our future selves. 11 My plan to write this paper is constant over time. It allows me to organise myself over time so that I first read Bratman's articles with a view to understanding his theory and with a view to at the very end of the process tidying up the footnotes for this journal. Another important point is that we never plan everything out completely. Rather we decide to go to Bruges for the weekend say—and then decide how to achieve that at a later date—get the Eurostar perhaps. Our plans are partial and so must be fleshed out in the future.12

One question that arises is how cross-temporal self-governance ties into the relationship with doing something intentionally. Bratman takes the view that when I intentionally A I must intend to do something, but I need not necessarily intend to A;13 he asks us to suppose then that there are cases where I A intentionally, but where I intend to B. In order to explain this he says there must be an account of the types of actions that may be performed intentionally in the course of executing a given intention. In doing so, he examines what he calls the simple view of intention, which is the view that where I intentionally A, I must A with the intention of A-ing. Bratman suggests that it is in fact relatively easy to show that the simple view is incorrect.¹⁴ He takes an example of throwing missiles at targets. There are two targets and it is impossible to hit both. If I hit one the other shuts off too, and if the machine detects I am on target to hit both simultaneously, one shuts off.15 If I know this, I cannot intend to hit both without being irrational—my intentions and beliefs are not consistent. Clearly, giving both a go is perfectly sensible, yet the simple view tells us that if I succeed in hitting target 1, I do so intentionally. If I did so intentionally I must have intended to hit it, and

^{9.} But see Robert Audi, Practical Reasoning (London: Routledge, 1989) at 123-25.

^{10.} Michael Bratman, Intention Plans and Practical Reason (Cambridge: Harvard University Press, 1987) at 4 [Bratman, Intention Plans].

Michael Bratman, "Intention Rationality" (2009) 12 Philosophical Explorations 227 at 228.
 JPW Cartwright, "Conditional Intentions" (1990) 60 Philosophical Studies 233; Michael Bratman, "Davidson's Theory of Intention" in Michael Bratman, ed, *Faces of Intention* (Cambridge: Cambridge University Press, 1999) at 209.

^{13.} Michael Bratman, "The Two Faces of Intention" (1984) 93 Philosophical Rev 375 at 378 [Bratman, "Two Faces of Intention"]. **14.** *Ibid* at 377-78; see also Setiya, *supra* note 8 at 6.

^{15.} Bratman, "Two Faces of Intention", *supra* note 13 at 381-83.

symmetry demands the same intention apply as regards target 2. However, this seems to place me in a form of irrationality; I must intend to hit whichever one I hit, and therefore at the time I try to hit them I must intend to hit both. Yet I know that is impossible. ¹⁶ The simple view is wrong.

This, however, allows us to define the motivational potential of an intention; if I step onto a train in Norwich intending to go to London Liverpool Street, but get muddled and mistakenly step onto the Liverpool Lime Street train, I intentionally step onto the train and given my belief that it will go to London, part of my motivational potential for getting on the train is my intention to go to London. I step on the train intentionally, but the intention "with which" I do so is impaired. It is this intention "with which" we are concerned about in our discussion of mistakes. This is also consistent with the difference between objective and subjective impairment of our intention. If my intention is subjectively impaired, say by duress, the law provides that the impaired transfer is valid, but can be rescinded. ¹⁷ If it is objectively impaired, so I did not know there was a transfer, I retain legal title to the asset.¹⁸ We can say that I did not transfer the asset intentionally. Mistake is controversial, although in Pitt v. Holt, 19 Lord Walker said that for the equitable jurisdiction to set aside voluntary disposition to be used the donor must make a "causative mistake of sufficient gravity", which will normally, in what he said was "additional guidance", be satisfied only if the matter is basic to the transaction, or as to its legal character or nature.²⁰

There are three norms that for Bratman are characteristic of intending, which, as we see later in section C (i), would be affected by a mistake. Our intentions must be means-end coherent; they must be consistent with my beliefs and my intentions must meet the requirements of agglomerativity. I take means-end coherence first. Means-end coherence involves the idea that the means by which I intend to do A must be a method I believe will enable me to do A.²¹ I am typing with the intention of writing a subsection on intention, but if I were to paint a landscape with that intention, my intentions would not be means-end coherent, because painting a landscape does not help, nor do I seriously believe it will.²² To be means-end coherent at any given time means that my intentions must include sub-plans to accomplish them. The second characteristic is intention-belief consistency. A good co-ordinating plan must also be such that it is a plan for the world in that I should be able to realise while all my beliefs are true. The irrationality of intending something one knows to be impossible, to which we have already alluded, flows from this.²³ I might without being irrational want to play football and finish this paper, but know I won't have time to do both; I cannot,

^{16.} Ibid at 383; Bratman, Intention Plans, supra note 10 at ch 8.

^{17.} See generally Birke Häcker, "Proprietary Restitution in Impaired Consent Transfers: A Generalised Power Model" [2009] Cambridge LJ 324.

^{18.} R v Ashwell (1885), 16 QBD 190; Moffatt v Kazana, [1969] 2 QB 159.

^{19.} [2013] UKSC 26, [2013] 2 AC 156 (sub nom Futter v HM Revenue and Customs) [Pitt].

^{20.} *Ibid* at para 122.

^{21.} Michael Bratman, "Intention and Means End Coherence" (1981) 90 Philosophical Rev 252.

^{22.} Bratman, Intention Plans, supra note 10 at 31.

^{23.} Luca Ferrero, "Conditional Intentions" (2009) 43:4 Noûs 700 at 711-12.

however, rationally, knowing that, intend both.²⁴ The third criterion is agglomerativity.²⁵ This requires that if the agent intends A and also intends B then she intends A and B. It must therefore be possible (as she believes) to both A and B. If that is not possible, the agent will have to decide whether to A or B. It should be possible to agglomerate one's various intentions in a way that creates a larger intention. In other words just as incomplete plans require sub-plans to carry them through, so sub-plans must be capable of forming a larger plan.

(ii) Intention and agential authority

We are used in the philosophy of action to drawing a distinction between two different kinds of action; actions that are governed or directed by the agent—things she does—and are therefore truly attributable to her and those that merely happen to her.²⁶ It is sometimes said that a policy that has agential authority speaks for the agent. This is jargon, but refers to the fact that the agent directs or governs the action and so the policy must be what Bratman refers to as a self-governing policy. The critical thing is that we have desires about our actions, but also the capacity to step back and reflect on whether to act on them. It is those higher order self-governing policies which say which desires we treat in our deliberation as justifying reasons for action,²⁷ and which play a role in our practical reasoning as to what to do next and why. For example I might desire a cigarette, but critically reflect that I ought for health reasons to give up. That policy to improve my health has agential authority because it directs and governs my decision to give up smoking.

This idea has importance because our intentions, as a result of their critical role in our lives as planning agents, look not just to the present but to the future as well. We formulate intentions on the basis of assumptions and conditions some of which relate to the future and some to the immediate present. At each point we are concerned with the activity as a whole, including its future and its past components and in a future section we examine the way in which this is constituted philosophically in much more detail. A planning agent's purposive activity is therefore an interwoven structure—hence the need for means-end consistency and agglomerativity—of partial, interlocking and more or less stable plans.²⁸ When I start reading articles by Bratman I am not just reading articles, I am preparing for the research process and thinking ahead to which journal to publish in, but I have not necessarily decided which journal. The plan is partial, but it is stable—after all you are now reading the essay. It seems that temporal

^{24.} Bratman, "Two Faces of Intention", supra note 13 at 380-81; Bratman, Intention Plans, supra note 10 at 38.

^{25.} Bratman, Intention Plans, supra note 10 at 134-35; Michael Bratman, "Modest Sociality and the Distinctiveness of Intention" (2009) 144 Philosophical Studies 139 at 153.

^{26.} Michael Bratman, "Two Problems in Human Agency" (2001) 101 Proceedings of the Aristotelian Society 309 at 311 [Bratman, "Two Problems"].
27. Michael Bratman, "Valuing and the Will" (2000) 14 Philosophical Perspectives 249 at 258

[[]Bratman, "Valuing"].

^{28.} Michael Bratman, "Reflection, Planning and Temporally Extended Agency" (2000) 109 Philosophical Rev 35.

extendedness is a deep feature of our agency, and the question arises whether there are higher order policies that support such agency.²⁹

The answer seems to be yes. For Bratman our higher order policies are critical in helping us structure our intentions over time and he argues this is an important part of an account of agential authority. 30 Such self-governing policies with agential authority are policies that are general in their content and help to structure our intentions over time by keeping our current intentions consistent with those in the recent or not-so-recent past, and those regarding the future.³¹ Bratman takes a broadly Lockean view of personal identity, one which is accepted by this paper, and which identifies a person as a thinking being who can know itself as the same thinking being across time.³² We are not time-slice agents; we do, as indicated earlier, plan partly on the basis of the future, and this provides an important reason for adopting the Lockean view that Bratman does. Our general higher-order policies as to which desires and motivations we treat as important help to constitute that identity over time. My desire to do research is consistent over time, helps constitute my identity as an academic, and, as an appropriate reason for action, provides a justification for the work going into this paper. When I engage in practical reasoning, deciding what to do today for example, my stable higher order belief in the value of research helps to make sure that today I intend to redraft the paper, just as yesterday I intended to read Bratman's new book, and further that I re-draft on the basis of the ideas in the book, having yesterday read the book with a view to understanding if there were new ideas to incorporate.

It seems likely that the agent must be aware of these higher order attitudes and further be satisfied with them so he is not seeking to change them continually.³³ Those attitudes will not be able to form a stable platform for the development of intentions if they change all the time. That is not to deny that our desires and preferences do in fact change over time, however. They need not therefore be immutable. There is a defeasible presumption against reconsideration of the attitudes, but that presumption against reconsideration still means that I am able to construct stable plans that add to my satisfaction with my life across time; I value not just that this paper get finished, but more precisely that I finish it.³⁴ Lack of such stability may lead to conflict with prior plans, and unless the conflict is resolved to what Bratman refers to as "cross-temporal incoherence", so that I intend mutually inconsistent things.35

In summary we can model agentially directed practical reasoning as practical reasoning and planning guided by authoritative and stable self-governing policies. There is therefore a hierarchy of norms of differing levels of generality

^{29.} Bratman, "Valuing", *supra* note 27 at 258-59. **30.** Bratman, "Two Problems", *supra* note 26 at 319-20.

^{31.} Michael Bratman, "Introduction" in Michael Bratman, ed, *Structures of Agency* (Oxford: Oxford University Press, 2007) 1 at 6.

^{32.} John Locke, An Essay on Human Understanding (1690) book II, ch xxvii at para 9.

^{33.} Bratman, "Valuing", supra note 27 at 256.

^{34.} Ibid at 258-59.

^{35.} Ibid at 255.

which help govern what **I** do, as opposed to what just happens. By contrast Bratman suggests that there can be cases where one's thinking is in the grip of a norm.³⁶ Here practical reasoning is somewhat attenuated, so I might decide to do whatever the person in charge says. Soldiers in battle often act in the grip of a norm and not really for themselves. Often this type of thinking is simply ignored by the law, but there may be cases where it indicates duress or undue influence where the law does take cognizance.³⁷

(B) Conditional Intentions

(i) Internal and external conditions

Conditions may be internal or external to a party's intention.³⁸ A condition is internal when it is part of the content of the intention, and external when it is a condition of the formation of the intention. External conditions therefore take the form "If X, Z will intend to Y" and we can put them to one side. As J.P.W. Cartwright rightly argues, a claim that intentions are conditional is generally seen as a claim of internal conditionality.³⁹ In some cases there are explicit conditions in the actor's mind; I might think "If it is sunny tomorrow, I will go to the beach". However, just because I have not formulated explicit conditions does not mean I have an intention to act "come what may". 40 In practice this type of completely unconditional intention is vanishingly unlikely and in theoretical terms problematic, as Luca Ferrero explains. 41 As circumstances changed and we formed new intentions it would be impossible to keep them in synch so that our plans were rationally capable of being carried out; our intentions would not be agglomerative. Ferrero uses the example of Don Giovanni and suggests that he is set on pure unconditional pursuits; however, if he is set on several of those how does he handle conflicts? Because of their unconditional structure there is no plan for conflicting intentions. 42 What if I unconditionally intend to play football and unconditionally intend to finish this paper but there's only time for one? Pure unconditional intentions need to be atomistically separated so that each project is isolated. We are not that kind of agent.

There will therefore be explicit and implicit conditions on our intentions all the time. It is impossible to outline a complete list of contingencies to cover any eventuality and this makes for a difficult question as to how to describe my conditional intention. I might say my intention is subject to the condition "if nothing

^{36.} Michael Bratman, "Anchors for Deliberation" in Christoph Lumer & Sandro Nannini, eds, *Intentionality, Deliberation and Autonomy* (Aldershot: Ashgate, 2007) 187.

^{37.} Allcard v Skinner (1876), 36 ChD 145 seems to be a case of the claimant's being in the grip of a norm, that being obedience to the mother superior.

^{38.} Cartwright, *supra* note 12 at 235.

^{39.} *Ibid* at 236-37; on conditional intentions see also Michael Bratman, "Simple Intentions" (1979) 36 Philosophical Studies 245.

^{40.} Ferrero, "Conditional Intentions", *supra* note 23 at 700.

^{41.} *Ibid* at 726-31.

^{42.} Ibid at 726.

prevents me", or a condition "if I can". These are not true conditions though. 43 My capacity or ability to do something is not a reason to do it; it is merely a necessary condition. Even the falsity of the condition does not prevent my having the intention; I might intend to A but find myself unable to in fact A. We might also say I intend to A "if nothing happens that might make me change my mind", but that would be simply discontinuing the intention.⁴⁴ To deal with this problem, Ferrero refers to the deep structure of our intentions. This includes all the conditions that qualify the content of the intention whether generic or specific, express or implied.⁴⁵ It might not be immediately clear to an agent that a condition exists, but it may still play a role in her psychic economy and emerge when required even if dormant in the recesses of her mind. Identifying the conditions is a work in progress. 46 It is true that Ferrero introduces questions of feasibility and advisability as generic placeholders for specific conditions that although not immediately operative could pop up, but these are not changes in mind for Ferrero, they are rational pressures integral to the intention.⁴⁷ A conditional intention is not suspended. It exists now and the agent is to prepare himself now for doing A when and if the time comes. 48 To claim an intention to go to Bruges unless I change my mind produces no rational pressure to prepare to go. What is the point in buying a Eurostar ticket if I might change my mind?

(ii) Background and foreground conditions

Klass argues that a background condition is one where the party accepts its satisfaction or non-satisfaction as a given, whereas he does not do the same for foreground conditions, which the agent recognises are open questions.⁴⁹ Once a qualification is taken as a given, it is not erased from the content of the intention. The intention does not become unconditional. Rather the condition is pushed into the cognitive background, and the agent need no longer entertain it in his practical reasoning.⁵⁰ However, if the intention were to become purely unconditional on the agent's coming to believe the condition satisfied he is committed to acting even if he later discovers he was mistaken.⁵¹ That is unlikely. It is important that the conditions remain. If we are talking about a future intention the agent will need to keep them under review in order to decide whether revisions to her plans are required.⁵² The deep structure of the intention does not change. However, what does change is its epistemic version, which reflects the changing beliefs and acceptances of the agent concerning the conditions. Let assume I think I

^{43.} Cartwright, *supra* note 12 at 239-41; Donald Davidson, "Intending" in Donald Davidson, ed, *Actions and Events* (Oxford: Oxford University Press, 1984) 83 at 94.

^{44.} Cartwright, supra note 12 at 242.

^{45.} Ferrero, "Conditional Intentions", *supra* note 23 at 702.

^{46.} *Ibid* at 721.

^{47.} *Ibid* at 724.

^{48.} Ibid at 711-14.

^{49.} Klass, supra note 2 at 109-10.

^{50.} Ferrero, "Conditional Intentions", *supra* note 23 at 709.

^{51.} *Ibid* at 710.

^{52.} Ibid at 720.

owe John \$10. I know I will see him on Monday, so I form the intention to pay him on Monday. It is now a background condition of my intention that I owe the money. However, if I discover on Sunday that in fact I do not owe the money, I will reconsider the decision to pay the following day, something I would not do if the intention became purely unconditional.

Before moving on, we also need to recognise that the distinction between belief and acceptance is important—and one way in which it is so we see when examining collective intention in 2(B)(i). It is possible for us to accept things, for the purposes of our practical reasoning, that we do not necessarily believe 100%.⁵³ For the purposes of buying a house I accept it will not burn down tomorrow (although if pressed I would concede that an arsonist might pass by), but for the purposes of getting insurance I do not simply accept that it will not burn down. My acceptance that it might burn down is precisely why I buy insurance.

(C) Mistakes and Conditional Intentions

After all of this preparatory work, we are now in a position to ask how it impacts on the way in which we analyse mistaken payment claims. The view taken here that the unfulfilled condition means that the law would disrespect us as autonomous agents if it did not permit recovery is one already extant in the literature. What we see Bratman's ideas adding to this picture is to elucidate what type of condition we are talking about, how that condition affects the practical reasoning of the mistaken payor, and how the various norms interact with each other to produce the result that relief is warranted. Bratman's view elucidates, in ways other action theorists' views do not, the structure of the claim we need to explain. We often divide mistake into mistake of fact and of law and this division is maintained here.

(i) Mistakes of fact

If it is a background condition of my intention to pay John \$10 that I owe the money, I cannot deliberate on what I might do if I were free of this obligation. Of course I might think, "It's such a shame I have to pay John \$10; I could go to the cinema if I did not". Yet what I cannot do—consistently with maintaining the intention to pay John—is spend the \$10 bill. I have to un-make the intention first; I must change my mind.⁵⁴

The justification of a mistake claim is sometimes put in terms of my intention being vitiated, and we have referred to this before and put the word in inverted commas.⁵⁵ We can now see that there is nothing in fact wrong with my intention.

Michael Bratman, "Practical Reasoning and Acceptance in a Context" in Michael Bratman, ed, Faces of Intention (Cambridge: Cambridge University Press, 1999) 15.

^{54.} Assuming that I do not discover that in fact I do not owe the money after all, as posited in the previous section.

^{55.} Graham Virgo, *The Principles of the Law of Restitution*, 2nd ed (Oxford: Oxford University Press, 2006) at 137 [Virgo, *Principles of Restitution*].

The inverted commas were appropriate. I do indeed actually intend to make the payment; it is the motivation that is the issue. As Charlie Webb argues, the justification for relief is that the intention (with which) simply does not cover the case that actually arises.⁵⁶ This matters because if the law does not permit recovery of the money I paid to John on the basis I owed him \$10 when in fact I did not, it disrespects me as a self-legislating autonomous agent. Autonomy refers to my capacity to act in accordance with, what Aruna Nair refers to as, my own "rationally determined norms".⁵⁷ As Nair puts it, a mistake as to the relevant facts may cause (indeed rationally compel) a person to act in a way that violates his own norms. 58 Following the intention leads me to paying money I do not owe, an action inconsistent with the higher order policy only to pay what I owe and no more, a policy which has agential authority for me. In the same way, we can analyse the facts of Barclays Bank v. Simms⁵⁹ as follows. Barclays paid out on a cheque. They had not appreciated that the cheque had been stopped. Had it not been stopped, the cheque would have created an obligation on the bank to pay. It was therefore a background condition of the bank's payment that they had an obligation to pay. There was no obligation to pay, but the bank's 'intention "with which" only covered the case where the cheque was payable. 60 Had the bank realised this, its intention to pay—had it been maintained—would have been means-end incoherent, because of intention-belief inconsistency.

Bratman's view therefore elucidates the structure of the claim further and is consistent with the justification offered, but we may still think it insufficient as an explanation. The puzzle is this: does Nair really explain why a defendant who has done nothing at all should be liable? In other words even if the agent has not acted autonomously why should the recipient care? Even if we could not think of an answer to this, Bratman would still enable us to better understand the structure of the psychic states leading to a mistaken payment and we would still have made some progress. To answer the puzzle fully would require another paper but some comment is in order. The normal answer is that the defendant is no worse off and since no harm is done to him he cannot really have any objection, 61 but this may simply beg the question of which baseline we use to decide that the defendant has not been harmed and why such a baseline is appropriate. Certainly there is an almost universal intuitive sense that the payment must be returned, but the admitted difficulty remains in articulating a justification for that intuition. It may be entirely pragmatic. Once we have decided that something in the payor's intention is awry, this is simply the easiest way to sort it out, and any harm to the recipient is worth the cost. But again many will find this unsatisfactory.

^{56.} Charlie Webb, "Intention, Mistake and Resulting Trusts" in Charles Mitchell, ed, *Constructive and Resulting Trusts* (Oxford: Hart, 2010) 315 at 323-24.

^{57.} Nair, *supra* note 5 at 389.

^{58.} *Ibid* at 389.

^{59. [1980]} QB 680.

^{60.} Webb, *supra* note 56.

^{61.} See, e.g., D Klimchuk, "The Scope and Structure of Unjust Enrichment" (2007) 57 UTLJ 795 at 799.

(ii) Mistakes of law

Nair criticises my definition of mistakes of law, which characterises them as mistakes as to the interpretation of the authorities. I know (sometimes at least) what the relevant cases and statutes are, but I misinterpret them to require something they, properly understood, do not.⁶² Nair says that that makes a mistake of law what she terms "a normative mistake". She argues on such a view when I pay under a mistake of law, I am mistaken as to the norms I should apply. If the court requires the recipient to repay it substitutes its own norms for my norms. It thereby violates my autonomous right to decide what those norms should be.⁶³ She uses the example of a person who believes anyone who asks for money should be given it. If a court reversed a payment on the ground the norm was wrong, it would violate his right to choose on what basis to give out money, and Nair seems right that no recovery should be allowed.

We saw earlier, however, that there is a hierarchy of norms. This is part of our account of agential authority, and Nair does not deal adequately, or indeed at all, with the hierarchy of norms in her account of mistaken payments. Bratman's views help us integrate that hierarchy into our account of the claim and therefore better understand what it means in this context to talk about acting in accordance with our own rationally determined norms. To recap, I have higher order policies which have agential authority for me; these tell me which of my desires or motivations are appropriate reasons for action in my practical deliberations. There may well be several layers of such norms, of differing levels of detail and specificity. One of my higher order norms is that I will act in accordance with the law. That higher order norm then leads to two lower norms. The first is that I pay my creditors what I owe them and no more, which on interpreting the law I decide is \$1000; I believe the contract to be valid when it is void. There are three norms in play therefore. There is the normative proposition of law (which is incorrect) that I owe \$1000. There is the policy to pay what I owe and no more and the still higher order policy to obedience to the law. My reasoning process here is different from the case that Nair introduces. In the charitable giving scenario there is no disconnect between my higher order desires and my immediate intention. I have a higher order policy of generosity, which tells me that when John asks for \$1000, that is a justifying reason for forming an intention to pay. Here by contrast there is such a disconnect. My intention to pay is, as Nair correctly says, based on a normative mistake, but if I pay I am not acting in accordance with the higher order policy in favour of paying what I owe (and no more) that treats my misinterpretation as a justifying reason for forming an intention to pay and acting on it. In this case, but not in a charity case, my payment puts me in violation of a higher order policy with agential authority, and does so in the same way as a factual error.

Nair's example is one of a normative moral error—the court would consider

^{62.} Sheehan, "Mistake", supra note 6 at 552-65.

^{63.} Nair, *supra* note 5 at 389-91.

it a moral error to be so generous.⁶⁴ It is possible to conceive of moral mistakes if there is an objective measure of moral obligation. Ronald Dworkin argues there is.⁶⁵ He must do so; there is an element to his theory of law which examines the moral justification of the law. Nonetheless we are intuitively less happy with relief for moral mistakes and therefore with Nair's example above. This may indicate no more than that one of our higher order policies is that we act in accordance with externally generated legal norms, and this may derive from the presence of a legitimate law-determining authority,⁶⁶ but the absence of an equivalent for morals, which is what for Dworkin delineates legal from other political rights.⁶⁷ The importance of this is that it allows the court to substitute its norms for mine, because one of my higher order policies, ones which have agential authority for me, is that I will submit to the views of such a legitimate legal norm-determining and adjudicative authority.

(2) Failure of Basis

A lot happened in the first part of this article. However, the critical point is that a condition—such as that I owe the money—accepted as true and therefore operating as a background condition turned out not to have been true. The payor's intention runs out and he does not act in accordance with his higher order policies. What if the background condition relates to the future? This matters, not least because many conditions in failure of consideration claims are conditions as to future counter-performance by the other party. A simple case to start with is that of uncommunicated mispredictions, because they do not involve collective intention. The first subsection therefore examines that phenomenon. The second moves on to examine how collective intention operates and the impact of background conditionality on collective intention.

(A) Temporally Extended Agency and Mispredictions

We cannot understand how a condition as to the future—a background misprediction—affects our intention without examining how intention functions as a planning tool and how it is therefore future oriented. The complex web of partially formed plans, sub-plans and larger plans referred to in an earlier section renders this unavoidable. The first subsection aims to explain just how our agency, the operation of which helped to justify relief for mistake, looks into the future. The second explores the implications of this for the law on mispredictions. Which conditions, which we necessarily accept as inevitably going to be satisfied, can or should give rise to relief and which not, and why?

^{64.} Virgo, *Principles of Restitution, supra* note 55 at 150-51, discussing *Larner v LCC* [1949] 2 KB 683.

^{65.} Ronald Dworkin, "Objectivity and Truth: You'd Better Believe It" (1996) 25 Phil & Pub Affairs 87; Ronald Dworkin, *Justice for Hedgehogs* (Cambridge: Harvard University Press, 2011) at ch 2 [Dworkin, *Justice*].

^{66.} Dworkin, *Justice*, *ibid* at 407.

^{67.} Ibid at 125.

(i) The Nature of temporally extended agency

We have already seen that Bratman argues that the importance of the notion of intention lies in part at least in our ability to make plans which allow for cross-temporal co-ordination with our future selves. This ability is predicated on general self-governing policies which have agential authority for us and these policies constitute us as thinking beings over time. This Lockean view of personal identity seems, as we said earlier, very plausible, and we try to expand on the idea in this section to understand the effect of different kinds of condition on our future-oriented intention.

There are typically said to be two aspects of the will—the reflective and diachronic. J David Velleman raises the former and argues that by making up our minds before we act we ensure that our performance is neither automatic nor unreflective. ⁶⁸ In order to make up our mind we reflect on the reasons to act in a particular way as to any other way. Having predicted that we will act in a particular way, our desire for self-knowledge takes over and we intend to act in that way and that intention is a reason to act because otherwise we do not increase our self-knowledge. ⁶⁹ This is reflective and it also reveals a cognitivist view of intention. ⁷⁰ The diachronic dimension relates to future-directed intentions, and is critical for the argument made in this paper.

Ferrero addresses the issue.⁷¹ For Ferrero, Velleman ignores the diachronic (future-oriented) dimension in that he does not appreciate that there are aspects to the will that cannot be explained through his reflective model. In short if I decide to go to buy mince pies, then at each moment I might be said to be reflectively acting to gain self-knowledge, by putting my coat on, getting in the car, checking I have my wallet etc. But this type of moment to moment agential governance is simply inadequate for Ferrero⁷²—and rightly so. We are not, as we have seen before, that type of time-slice agent. Ferrero argues "at each moment of the activity's unfolding, one *sees oneself* as autonomously and continuously engaged in the activity *as* a temporally integrated unit".⁷³ Indeed he claims that without the diachronic will we could not even conceive of the goal of getting the mince pies in the future.⁷⁴ Ferrero goes on to discuss what he calls the internal unity of the agent. He suggests that the diachronic will is necessary not merely to engage in temporally unified activities, but a temporally unified existence. To be a temporally integrated agent, one's existence over time must be more than

^{68.} J David Velleman, Self to Self (Cambridge: Cambridge University Press, 2006) at 214.

^{69.} One might object that not acting increases our self-knowledge in another way, but assuming we do not act akratically, not acting and doing something else instead increases self-knowledge through the change of mind and the new prediction to act in a given way which is then followed through.

^{70.} Criticised by Michael Bratman, "Cognitivism about Practical Reason" (1991) 102 Ethics 117, but see Gideon Yaffe, "Velleman on Intentions as Reasons for Action" (1995) 55 Analysis 107.
71. Luca Ferrero, "What Good is a Diachronic Will?" (2009) 144 Philosophical Studies 403

Luca Ferrero, "What Good is a Diachronic Will?" (2009) 144 Philosophical Studies 403 [Ferrero, "Diachronic Will"].

^{72.} *Ibid* at 406.

^{73.} *Ibid* at 408.

^{74.} Ibid at 416.

an uninterrupted line of physical connections. There must be an overall arrangement of some sort in which the agent at all times accepts the global constraints on their action in terms of their activities and the coherence of their intentions with each other over time. If we accept constraints over time on our actions it would be unreal to suppose that we never act on the assumption of something to occur in the future. It is unreal to think therefore that when I start reading articles by Bratman, knowing that one of the constraints on my finishing this essay will be that the teaching allocation respects the 40% of time for research rule, I do not assume that the Head of School will work on that basis, even though I realise he has not yet begun the teaching allocation.

Ferrero's discussion of the diachronic will is reflected in Bratman's insistence on intention as critical to our existence as planning agents. If intention has as its aim to make its content true, we can see this in two ways. Either we can see intentions atomistically. That is we can see intention in such a way that each intention aims to make its aim true. Or, as Bratman does, 76 we could see matters more holistically. Each intention would aim to make its content true as a part of a coordinated realization of one's planning system, in the world as one believes it to be. Bratman explains this in terms of a projected unity of agency, which provides a rational force towards the agglomerativity of intentions. As well as valuing research, I value teaching, and so planning my future work involves dividing time between this paper and my teaching preparation, so that both get done and done properly.

We see our entire project of activities as a whole not just as time-sliced bits and pieces. The importance of the diachronic will can be established by demonstrating that there are activities that can only be pursued in this mode. Rational discourse is one of Ferrero's examples. Where an agent makes a claim, lays out an objection or an argument, or offers further explanation, she is not merely engaged in saying things, which just happen to come out of her mouth one after the other in no particular order. She must make sure they are consistent and coherent with things said in the past and also prepare rebuttals if her interlocutor puts a counter-objection to her.

For Fererro agents like us can only achieve the aim by engaging in internally unified activities. The diachronic will is indispensable to overcome the difficulties of our being temporal beings with limited resources and rationality. There are differences with Bratman then but they are not huge. Ferrero argues, however, the norm of agglomerativity might be stricter once we take temporal unity into account. This is because the diachronic agent sees both the activity and his agency as extending over time into the future; there is pressure for greater stability of intentions over time, and therefore also of self-governing policies.⁷⁹

^{75.} *Ibid* at 416-19; see also Luca Ferrero, "Decisions, Diachronic Autonomy and the Division of Deliberative Labour" (2010) 10 Philosopher's Imprint 1.

^{76.} Michael Bratman, "Intention, Belief, Practical, Theoretical" in Simon Robertson, ed, *Spheres of Reason* (Oxford: Oxford University Press, 2009) 29 at 51-52.

^{77.} Ferrero, "Diachronic Will", supra note 71 at 410.

^{78.} Ibid at 410-11.

^{79.} Ibid at 419.

Ferrero argues that a structure such as Bratman's requires only very short time spans for the cross-temporal ties between parts of specific plans. He believes that the stability of the higher order policies is at best fragile on Bratman's view, but if we are temporally integrated the stability of the policies is greater. Whether Ferrero's criticism of Bratman is justified or not, we can conclude that the broadly Lockean view of identity accepted here requires that the agent maintain stable policies and certainly if the agent is continually looking into the future the plans he makes will be reconsidered frequently if those policies are insufficiently stable, and will be reconsidered frequently if the agent does not assume or accept certain conditions as to the future will be satisfied.

If this is true, we can say that in acting to buy building supplies now as part of a plan to build an extension to my house, for example, which can only be successful if a builder can be found, in buying the bricks I must act background conditionally on being able to find a builder. This is all part of our ability to coordinate with ourselves over time. If we were unable to accept things as to the future, we could not do many of the things we do. Planning agency is always future-oriented. On this basis it is not easy to see why accepting a future condition as satisfied for the purpose of putting our plans into action should not be treated the same as accepting a present condition as satisfied.

(ii) Unilateral mispredictions

How should we treat mispredictions, relating to a possible future event as opposed to a present or past matter of fact or law?⁸¹ If from a philosophical standpoint it seems to make little difference because our intentions as part of wider plans always have an element of futurity to them it is unclear why there should be no relief. After all if the bank is able to recover in *Barclays Bank v. Simms* because the background condition that the money was owed was in fact unsatisfied because the cheque had been stopped before the payment was made, and therefore the bank's intention did not cover the case as it turns out to be, the same could be said, for example, about an assumption that liability will accrue in the future.

The case law muddies the waters somewhat. In *Re Griffiths*, ⁸² for example, Griffiths made a disposition of property and died the next year. Lewison J. held that the gift could be revoked on the ground of Griffiths' mistake that he was not suffering from cancer. ⁸³ This characterisation can be criticised—Lloyd L.J. in the English Court of Appeal in *Pitt v. Holt* thought it was a misprediction as to how long he would live for. ⁸⁴ The orthodoxy suggests that if characterised as

^{80.} *Ibid* at 419-20

^{81.} *Pitt*, *supra* note 19.

^{82. [2008]} EWHC 118, [2009] Ch 162.

^{83.} *Ibid* at 171.

^{84. [2011]} EWCA Civ 197 at para 198, a paragraph discussed approvingly in the Supreme Court in *Pitt*, *supr*a note 19 at para 110; for further case law denying relief for mispredictions see *Barder v Barder*, [1986] 3 WLR 145 (CA); *Dextra Bank v Bank of Jamaica*, [2002] 1 All ER (Comm) 602 (PC).

misprediction, no relief is possible. Yet given that mispredictions are based on beliefs about the present—here a mistake as to whether Griffiths was ill led to a misprediction as to his life expectancy—it is easy to re-characterise mispredictions in this way. That said assumed future obligations are, or seem to be, treated differently. In *Kerrison v. Glynn Mills Currie and Co*⁸⁵ the claimant was accustomed to putting the Kessler & Co in funds to honour bills of exchange drawn by a Mexican mine (Bote Mining Company). The New York bank went insolvent and the claimant had already deposited a sum of money to their credit with the defendant bank on the assumption that liability would arise. The money was recoverable.

Weeliem Seah argues that relief for mispredictions is barred for two reasons. First, the decision making of the claimant is not impaired and secondly he is a risk taker. As for the first, we have already seen that the planning function of intention and the way our agency spans past present and future entails that we must, in order to plan properly, accept (in context) certain conditions as bound to be fulfilled. It is not obvious therefore that (in context) the claimant's decision-making was unimpaired, although I will discuss this below. As for the second, Seah says the future is always uncertain and therefore the claimant must realise it might not turn out as he predicts. 86 I will be subjectively taking a risk that the event or condition will not take place. But I need not do so subjectively for the rule to kick in. Maybe the claimant is an objective risk-taker. There is a risk of things not turning out that way and adverted to or not that bars relief. The law has been unwilling to accept objective risk-taking in mistake cases.⁸⁷ Nonetheless Paul Davies argues an objective approach is intuitively more appropriate.88 He uses the example of a busker. The busker wants to be paid but takes the risk of getting nothing. Yes, but a misprediction as to the behaviour of others gives no relief because they have no opportunity to refuse the busking. The example is flawed; talk of risk is conclusory; the busker (or mispredictor more generally) only takes the risk because we have already decided there is no right to be (re-) paid.

The type of risk-taking about future events I have described here (if it is risk taking) is, however, simply endemic; planning would be impossible without it. It may be precisely the endemic nature of this type of risk-taking that justifies non-relief. Further what keeps us to our plans is anticipated future regret; that is we know that if we do not act now we will regret it later. I might know that if I

^{85. (1912) 81} LJ Reports King's Bench Old Series 465 (HL (Eng)); Virgo, *Principles of Restitution*, supra note 55 at 149-50.

^{86.} Weeliem Seah, "Mispredictions, Mistakes and the Law of Unjust Enrichment" [2007] RLR 93 at 103-05; Graham Virgo, "Demolishing the Pyramid: The Presence of Basis and Risk-Taking in the Law of Unjust Enrichment" in Andrew Robertson & Tang Hang Wu, eds, *The Goals of Private Law* (Hart: Oxford, 2011) 477 at 504; Stephen Donald Architects Ltd v King, [2003] EWHC 1867; Countrywide Communications v ICL Pathway Ltd, [2000] CLC 324; Regalian Properties Ltd v LDDC, [1995] 1 WLR 212; Pitt, supra note 19.

^{87.} Virgo, Principles of Restitution, supra note 55 at 162-64.

^{88.} Paul Davies, "Risk in Unjust Enrichment" [2012] RLR 58 at 60-61; James Goodwin, "Failure of Basis in the Contractual Context" [2013] RLR 24 at 30 has a similar example about a car washer. Cf Fred Wilmot-Smith, "Replacing Risk-Taking Reasoning" (2011) 127 Law Q Rev 610 at 613 arguing risk is circular, discussed by Goodwin at 31-32.

have a second glass of wine and am unable to work afterwards that I will regret not finishing this paper. Despite my really wanting more wine, that future regret stops me. ⁸⁹ Anticipated future regret seems more easily discountable because there is always the possibility, given that our intentions and higher order self-governing policies are not immutable, that those policies will change and we withdraw from the plan. Secondly, this tends to explain why a misprediction as to future legal liability might more easily justify relief; the court simply takes it as read that our policy in favour of paying what we are obliged by law to pay will not change, yet it does not take it as read that when I pay on the basis of some other misprediction that I would not have withdrawn from the plan before the predicted event happens (or does not). This argument may, however, be somewhat tenuous as I complain only after the predicted event fails to happen so we might say that in point of fact I did not withdraw from the plan; at the point at which I acted that could not, however, have been said for certain and that may be of some importance.

(B) Joint Agency and Collective Intention

This section aims to explore what it means to act collectively and therefore what the failure to act collectively might imply. There are simple cases we might discuss. We might paint the house together or go for a walk together or carry a piano upstairs together. These are all cases of joint activity in a way that everyone racing to the shelter when it rains in the park is not. 90 This subsection picks up on the argument from the last section, because if we paint the house together, it seems sensible to think that our intention to paint the house depends in part on my accepting that you will not just down paint brushes and go the nearest bar and vice versa.

(i) What is collective intention?

This is rather difficult. There are different views on this. In particular we can contrast the work of Michael Bratman with that of Margaret Gilbert and others. Gilbert rests her idea of collective intention on a plural subject and the group's emulating the action of a single subject. For Bratman collective intention arises in those scenarios where we can say "We intend to J". That—for our purposes—involves two interlocking individual intentions, such that I intend that we J,

^{89.} This is Bratman's example in Michael Bratman, "Temptation and the Agent's Standpoint" (2014) 57:3 Inquiry 293.

^{90.} This is Searle's example discussed in Abraham Sesshu Roth, "Shared Agency", online: (Spring 2011) in *The Stanford Encyclopedia of Philosophy*, by Edward N Zalta at 2, http://plato.stanford.edu/entries/shared-agency/.

ford.edu/entries/shared-agency/.

91. See, e.g., Margaret Gilbert, "Shared Intentions and Personal Intentions" (2009) 144
Philosophical Studies 167 [Gilbert, "Shared Intentions"]; discussed in Michael Bratman,
Shared Agency (Oxford: Oxford University Press, 2014) at 113-18.

^{92.} Michael Bratman, "I intend that we J" in Michael Bratman, ed, *Faces of Intention* (Cambridge: Cambridge University Press, 1999) 142.

and you intend that we J and we each intend to do our part in J-ing knowing, or at least reliably predicting the other also intends that we J and will intend to do and actually do their part in the plan. In most cases of restitution for failure of basis we will be concerned with some form of shared goal: an interest rate swaps agreement, building a house, arranging the purchase of a company.

At no point in his account of, what he describes as, modest sociality does Bratman resort to what Margaret Gilbert has called a plural subject. Gilbert rests her idea of collective intention on a plural subject and the group's emulating the action of a single subject.⁹³ For Bratman this violates what he calls the "ownaction condition"94 which is that the subject of the intending should be the agent of the intended activity. The idea behind the own-action condition is simple; I cannot intend your action. There is no metaphysical "we" separate from the two distinct "I's". This seems intuitively plausible; however, Bratman's own view also violates that condition but does so in an acceptable way. It does so via a mechanism that Bratman calls "other agent conditional mediation". That describes the mechanism by which I intend that we do something. In intending that we J, I believe that my intention will lead to our J-ing, and that we would not J if I did not so intend. And, normally, in intending that we J you believe likewise. We can mesh these by saying that I believe that my intending that we J is a cause or reason of your intending that we J and therefore of your doing your part in J-ing. Consequently Bratman is able to draw on what we know of ordinary intentions in order to understood apparently shared intentions. His view then is that

- We each intend that we J;
- For each of us the persistence of the intention that we J depends on continued knowledge (or acceptance) that the other also intends that we J, thus leading to its being common knowledge that we each intend that we J; and
- if and only if we both so intend, then will we intend to J and so in fact J.95

A bilateral transaction, this paper suggests, is one where this holds good; failure of consideration can then operate whenever there is such a putative collective intention and only in such cases, because only in those cases is the other party's autonomy engaged. Importantly for Bratman any constraints in terms of my being forced to mesh sub-plans with yours or find ways to do my part of J are purely rational norms, but your intentions and plans pertaining to our J-ing have agential authority for me because of what Abraham Roth describes as my bridge intention to mesh my J-related plans and intentions with yours. ⁹⁶ As far as possible, Bratman argues that collective intention is subject to the same rational

^{93.} Gilbert, "Shared Intentions", supra note 91 at 180.

^{94.} Michael Bratman, "Shared Agency" in Christostomos Mantzavinos, ed, Philosophy of the Social Sciences: Philosophical Theory and Scientific Practice (Cambridge: Cambridge University Press, 2009) 41 at 42.

^{95.} *Ibid* at 52; a slightly more complex version is found in Bratman, *Shared Agency*, *supra* note 91 at 84.

^{96.} Roth, "Shared Agency", *supra* note 90; Roth has sympathy with the normative requirements of consistency etc, but does not support the bridge intention account.

constraints as personal. For there to be a shared intention Bratman suggests we have the normal rational pressure in favour of means-end coherence, consistency and agglomerativity mentioned earlier.⁹⁷

Your intention that we J has some agential authority for me in that it helps settle what I am to do; in its absence I become free to decide what to do. What I am to do is no longer settled. Consequently there must be a connection such that each of us is responsive to the other in ways that track the fulfilment of the end goal. Roth disputes this; he argues that all I need to do is to stop intending. Because your commitment to our J-ing is partly dependent on me, you must stop intending that we J. If you're not committed, neither am I. Further Roth argues that I never was committed. He argues this by referring to a peculiar type of self-referential intention—'I intend to A on condition that I intend to A'. He suggests quite correctly that this does not settle the question of whether I am to A. Effectively this explanation of collective intention falls into the same trap. My intention is referential on your intention which is referential on mine (and I know this); consequently I intend to A if (on condition that) you intend to A if (on condition that) I intend to A. Everything is circular and there was no collective intention in the first place.

Bratman would reject this and it tells us something interesting about how he would view a failure of basis claim. For Bratman in order for me to intend the joint activity I must believe, or be able to reliably predict that the other participants intend it or will do so in due course. 100 I may therefore intend that we J even if you do not; my intention that we J is not the same as our intending to J, although it is a component. I can, he suggests, settle for myself whether we J by making an appropriate prediction, one of which might be that my intention that we J will lead you to intend the same. This is an aspect of the idea of "other-agent conditional mediation", which we have encountered already. I intend that we J, because I believe or accept that my intending that we J is a cause or reason of your intending that we J and therefore of your doing your part in J-ing. Let's say I want to dance the tango at a party with Maria.¹⁰¹ Maria is absurdly indecisive and will not say that she will dance with me when I ask before the party. I rely on her intending or coming to intend to dance with me. I also need to use my reliance as an element in my practical reasoning in deciding for example whether to wear my dancing shoes to the party.

This might make it appear as if Bratman's collective intentions are extremely fragile. Yet they may not be as they appear. First, although Bratman does not require that there be moral norms between the parties for there to be a shared or collective intention, he accepts that such assurance-based moral obligations are useful in order to increase the stability of the shared intention over time. This

^{97.} Bratman, Shared Agency, supra note 91 at 64-66.

^{98.} *Ibid* at 79-83.

^{99.} Abraham Sesshu Roth, "Shared Agency and Contralateral Commitments" (2004) 113 Philosophical Rev 359 at 378-80.

^{100.} Bratman, *Shared Agency*, *supra* note 91 at 74-75.

^{101.} This is Alonso's example. See Facundo Alonso, "Shared Intention, Reliance and Interpersonal Obligations" (2009) 119 Ethics 444 at 452-53.

gives rise to what Bratman calls obligation-based interdependence. ¹⁰² In most cases with which unjust enrichment deals we have an agreed shared plan, personal intentions to perform one's own part in that plan, which are derived from the joint intention, and strong intersubjective obligations which are capable of surviving a change of mind. ¹⁰³ Those obligations may be purely moral, but they may also be contractual and legally binding. In either case, Raimo Tuomela argues that acceptances of the joint plan must be communicated so that everyone knows that the others accept the plan. ¹⁰⁴ That mutual knowledge must be out in the open; we have seen above that Bratman's analysis of joint intention involves common knowledge or acceptance that the other party intends that we J, and the other party knows I believe this. Communication is one—the only according to Tuomela—way in which such knowledge can arise. ¹⁰⁵

To explain where such moral obligations come from, Bratman appeals to Scanlon's moral principle of fidelity, which was developed in the context of explaining why promises are not exclusive in generating such moral obligations. 106 These moral obligations to keep to the plan are generated via the other party's intentionally induced reliance, 107 and this is consistent with at least some views of the basis for contract. Dori Kimel suggests that contract and promises fulfil the same instrumental function of facilitating a form of reliance. 108 Randy Barnett posits that the obligations of contract are generated through the party's consent, 109 but the objectively apparent consent is what is important precisely because it gives the other party a reliable meaning of the statements to base their own conduct on. Secondly, Bratman posits a type of constructivism, 110 whereby individual participants might be driven by norms of individual planning agency, but the content of the intentions and their inter-relationship bring with it certain social norms which the parties internalise and use in their practical reasoning. In other words each of us use the fact we accept the other intends that we J as a factor in our own future planning as to how we J and what we do after J.

(ii) Failure of Bratmanian basis

At last we get to the point where we can ask what impact the non-satisfaction of different background conditions has on a collective intention and how that can—if at all—be seen as a legally effective failure of consideration. It is worth stressing again that we do not need to subscribe to any particular justificatory

^{102.} Bratman, Shared Agency, supra note 91 at 72.

^{103.} Raimo Tuomela, "Collective and Joint Intention" (2000) 1:2 Mind and Society 39 at 55.

^{104.} *Ibid* at 57.

^{105.} Ibid at 62.

^{106.} Michael Bratman, "Dynamics of Sociality" (2006) 30:1 Midwest Studies in Philosophy 1 at 10-12

^{107.} Ibid at 6. See Thomas Scanlon, "Promises and Practices" (1990) 19 Philosophy & Public Affairs 199 at 208; see for discussion Margaret Gilbert, "In Search of Sociality" (1998) 1 Philosophical Explorations 233.

^{108.} Dori Kimel, From Promise to Contract (Oxford: Hart, 2005) at 65.

^{109.} Randy Barnett, "A Consent Theory of Contract" (1986) 106 Colum L Rev 269.

^{110.} Bratman, Shared Agency, supra note 91 at 34.

theory to accept Bratman's contribution to our understanding of the claim's structure, although an explanation based on respect for our autonomy in the sense outlined above is a plausible one, which we accept. The failure of basis might be the failure of a contingent agreed (non-promissory) future condition, as in Chillingworth v. Esche. 111 It is always possible in Bratman's terms to see J (the thing intended) as that the defendant be enriched. We may cavil that this is unlikely, but in *Chillingworth* itself the claimant agreed to purchase land subject to contract and paid a deposit. A contract was drawn up but the claimant did not sign and claimed the deposit back—the intention that the defendant retain (be enriched by) the deposit was explicitly lacking. The claim succeeded as the contingent condition of the contract being signed had failed. If so, we can say that

- a. They each intended that the deposit be paid and the defendant thereby be enriched if X—a signed contract resulted;
- b. For each party the persistence of the intention that the defendant be enriched depended on continued acceptance that the other also intended the deposit be received (and the defendant thereby enriched) as part of the plan;
- c. If and only if they both intended that there be a contract, payment of a deposit and the defendant be enriched would they intend as much; and
- d. The purchaser knew that not-X—there was (and would be) no signed contract—so his intention that the defendant be enriched by the payment of the deposit no longer held. The vendor's intention could have held on Bratman's view, but only so long as he continued to believe or accept that the other party still intended the contract and so the enrichment. Since in Chillingworth both parties were aware on the vendor's tendering of the contract that not-X the collective intention that the defendant be enriched collapsed.

It might be the failure of a promissory condition as to the future. In *Benedetti v*. Sawiris¹¹² Benedetti had made an agreement (the Acquisition Agreement) with Sawiris (and his associated companies) whereby they would jointly acquire Wind, a telecommunications company, from the Italian energy firm, Enel, with the aid of outside investors. The method by which the acquisition was to take place changed considerably. The services that Benedetti actually provided were not those contracted for. As Arden L.J. put it in the Court of Appeal, the agreement simply ran out. 113 If so we can say (simplifying somewhat) that:

^{111.} [1924] 1 Ch 97 [Chillingworth].

^{112.} [2013] UKSC 50, [2013] 3 WLR 351. **113.** [2010] EWCA Civ 1427 at para 3; performance, as it actually turned out, was described as a "radically different" arrangement by Lord Clarke at [2013] UKSC 50 at para 42, [2013] 3 WLR 351. The Supreme Court in fact reversed the decision of the Court of Appeal but only on the issue of quantum of relief; for comment see Mitchell McInnes, "The Nature of Restitutionary Enrichments" (2014) 130 Law Q Rev 8.

- a. They each intended that Sawiris be enriched by the services (as part of a wider plan);
- b. For each of them the persistence of the intention that Sawiris be enriched depended on continued belief or acceptance that the other intended that he be enriched (as part of the plan);
- c. Benedetti intended to perform the services as his part of the plan (part of which was he would be paid) and believed or accepted that that would be a cause of Sawiris' paying;
- d. Sawiris did not pay; and
- e. Benedetti's acceptance that Sawiris intended to receive the services as part of the wider plan failed, and therefore his intention that Sawiris be enriched failed. Sawiris could hardly complain about this because his failure was the problem. Parenthetically we might note the flipside of this, which is that if you do intend that we J and intend to Y as part of our J-ing, you can say "I am ready and willing to perform", 114 which negates the cause of action, because it negates the failure of the promissory condition.

It is rare, if not unheard of, for an intention to be wholly unconditional. ¹¹⁵ For Bratman there is rational normative pressure to make our sub-plans mesh. This entails ideally that we collectively plan for the success of the activity, and that we plan for the different contingencies. Klass contends that a foreground necessary condition—that is a condition non-fulfilment of which will make the intention impossible to go through with, but which might yet still not be fulfilled)—reduces the rational pressure to intend means to the end¹¹⁶ and it reduces the chances of performance and agreeing ways to fill in the gaps. ¹¹⁷ Basically it may still turn out to be a waste of my time to prepare to do something when it is not yet clear that I will be able or allowed to do it. However, given the rational pressure to mesh sub-plans we should try to agree on contingencies. The difficulty comes with background conditions. These can (but need not) be agreed—in which case it is a collective background condition and *Chillingworth* is at least arguably an example of this. If the background condition is mine alone the question of the effect of a unilateral mistake emerges.

Let us take the swaps cases as an example—although in many cases there would in fact have been a mistake on both sides. The interest rate swaps agreements made by a large number of local authorities in England in the 1980s were deemed void and ultra vires, and *Kleinwort Benson v. Lincoln City Council*¹¹⁸ is authority for the proposition that the losing party may sue in mistake. In an open

^{114.} Thomas v Brown (1876), 1 QBD 714.

^{115.} Ferrero, "Conditional Intentions", supra note 23 at 726.

^{116.} Klass, *supra* note 2 at 133.

^{117.} *Ibid* at 138.

^{118. [1999] 2} AC 349 (HL (Eng)); a swap is a contract where we pretend there is a notional capital sum lent by each party to the other. A pays a variable rate of interest to B, and B a fixed rate to A for an agreed period.

swap, where payments remained to be made when the swap was ended, failure of consideration was also (uncontroversially) a valid cause of action. We concentrate on the effect of the mistake here:

- a. I intend that we engage in the swap and that you be enriched by my payments if the swaps agreement is valid at law; you intend that we engage in the swap and that you thereby be enriched simpliciter. We each therefore intend that there be performance of the swap.
- b. The persistence of your intention that you yourself be enriched by my payments in pursuance of the agreement depends on your acceptance that I intend that you be enriched via the swap and vice versa. It is therefore a condition of your intention that we engage in the swap and that you be enriched thereby that I intend it also.
- c. If and only if we both intend to engage in the swap, will we carry the swap through.
- d. Given that my background condition of the validity of the agreement is not met, I do not intend that you be enriched because my payments were on the basis of an intention conditional on facts other than those that turned out to be the case. You can continue to intend that the swap go ahead (i.e. you can continue to intend that we J) until you are aware of my lack of intention, but we no longer intend to engage in the swap and we no longer intend that you be enriched.

I should therefore recover in mistake as there is a background condition (the validity of the obligation) to my payment that was in fact unfulfilled, even though I believed or accepted it was fulfilled. The fact that my interlocking personal intention falls away means that the collective intention falls away too because ultimately your intention that we J is mediated via mine and therefore also fails. When you know that I will not be paying, your expectation of counter-performance fails. There is a failure of consideration, and likewise for me when it becomes clear you will not be performing.

(iii) Implications for the common law

The importance of Bratman's view lies in three insights. The first, as we have just seen, is that it allows us to see why the two causes of action—mistake and failure of consideration—can be concurrent. Subject to any super-added obligations, which, if of legal effect, will need to be rescinded, mistake and failure of consideration should on this view be able to lie concurrently. Edelman—now Edelman J. of the Supreme Court of Western Australia—argues that in bilateral cases the defendant's autonomy is also engaged and therefore communication

^{119.} Westdeutsche Landesbank Girozentrale v Islington LBC [1996] AC 669 (failure of consideration); Kleinwort Benson v Lincoln City Council [1999] 2 AC 349 (mistake).

between the parties is required for relief to be available, 120 which entails that the causes of action cannot lie concurrently. This is the wrong way round. The real position is that it is only because of the communication that there is a collective intention and bilaterality. As we have seen mutual knowledge of each other's beliefs and intentions is vital for a shared collective intention and therefore a shared basis. Some of the cases which Edelman criticises are therefore not, in point of fact, bilateral transactions. He argues for example that *Dextra Bank v*. Bank of Jamaica¹²¹ is a bilateral transaction. The belief that Dextra had made as to the BoJ's taking a loan was causative of the payment, but relief was barred because they had not communicated that belief there was a loan. 122 Elise Bant and Peter Creighton argue that the decision would be defensible as barring a claim in failure of consideration, but relief in mistake should not be so restricted. 123 The BoJ thought there was a currency purchase; Dextra thought it was a loan. It is reminiscent of the case of Raffles v. Wichelhaus¹²⁴ where there was no contract because the parties were, unbeknownst to each other, referring to entirely different ships with the same name. There was no contract or collective intention there, and likewise in *Dextra*, because they were talking at cross-purposes. In such a case a mistake claim must still be possible.

The second insight therefore that Bratman gives us is that understanding failure of consideration as a failure of collective intention allows us to distinguish between cases which are failure of consideration and cases where we should give relief, if at all, on a different basis. It gives us a means of controlling failure of basis' ambit and preventing its uncontrolled imperial expansion. An example of this is Felicity Maher's suggestion¹²⁵ that *Woolwich Building Society v. IRC*, ¹²⁶ where the building society was granted repayment of money paid under regulations that turned out to be void, be seen in terms of failure of basis. It should not be. It does not matter whether the Inland Revenue Commissioners knew or agreed with the building society that they (the IRC) take any risk of payment not being due. It was not due and in the context of overpayments of tax, this is all we need.

Related to this is the third insight to which we have already alluded several times. Risk is irrelevant or at least superfluous—despite its enduring popularity in the cases and literature. Risk is intuitive, which probably explains that popularity, but if I take the risk, all that means is that the collective intention has not failed.

Let us make one final point about the ambit of the claim, related to our second insight, as a postscript. Robert Chambers has argued that automatic resulting

^{120.} James Edelman, "Liability in Unjust Enrichment when an Anticipated Contract Fails to Materialize" in Andrew Burrows & Ed Peel, eds, *Contract Formation and Parties* (Oxford: Oxford University Press, 2010) 159 at 171.

^{121. [2002] 1} All ER (Comm) 193.

^{122.} Edelman, *supra* note 120 at 177-78.

^{123.} Elise Bant & Peter Creighton, "Mistake of Fact and Change of Position: Sound Advice from the Privy Council" (2002) 2 OUCLJ 271.

^{124. (1863), 2} H&C 906, 156 ER 375.

^{125.} Felicity Maher, "A New Conception of Failure of Basis" [2004] RLR 98 at 108-09.

^{126. [1993]} AC 70.

trusts are based on failure of consideration. 127 In Vandervell v. IRC128 for instance Vandervell wanted to endow a chair at the Royal College of Surgeons. He arranged to transfer to them a number of shares, with an option for his trustee company to buy them back. The Inland Revenue claimed that he had not divested himself fully of the beneficial interest in the shares. The RCS had, as part of the agreement with Vandervell, granted an option to buy the shares back to the trustee. An option is itself a proprietary right in the thing subject to it. The trustee company retained a relationship with Vandervell in that he retained the right to decide on what trusts the shares would be held after the option was exercised. He failed to name the trust beneficiaries. There was therefore a resulting trust. The recipient of the money is enriched at the expense of the claimant and the condition for the transfer, a trust, failed. The important point is that the trustee was never intended to hold the asset outright. 129

The trust might fail for a number of reasons. It might fail because no beneficiary was named as in *Vandervell*. It might fail because the objects are uncertain—my "favourite undergraduate" say, 130 but in these cases it will not fail because a collective intention to create a trust fails. We can demonstrate this relatively easily. It is trite that a trust will not fail for want of a trustee;¹³¹ the court has a statutory power to appoint a trustee where it is expedient to do so. 132 Consequently if the trust is valid and the trustee has no interest in acting he can be replaced. In initial failure cases a collective intention of the settlor and trustee that there be a trust is neither necessary nor sufficient. Alternatively where the trustee has agreed to act, but the basis—the marriage of the beneficiaries—fails to take place there has been a failure of a collective intention, 133 but this is not a necessary condition. It seems therefore that resulting trusts are not really based on a failure of collective basis but individual basis. This of course does not mean that we ought not to still see these as unjust enrichment cases. Cases like Vandervell would after all be a condictio sine causa specialis in South African law, 134 but the failure of a future condition—the parties' marriage in Essery v. Coulard a condictio causa data causa non secuta, indicating the different underlying rationales of the two cases. The fact that they are both labelled as automatic resulting trusts and the fact that this is now deeply entrenched in the common law does, however, suggest that we must accept failure of basis as having stretched (a little) too far and that it cannot be easily pulled back. Nonetheless, as I have argued before in this context it

^{127.} Robert Chambers, "Resulting Trusts" in Andrew Burrows & Alan Rodger, eds, Mapping the Law (Oxford: Oxford University Press, 2006) 246.

^{128. [1967] 2} AC 291 (HL (Eng)) [Vandervell].

^{129.} Duncan Sheehan, The Principles of Personal Property Law (Oxford: Hart, 2011) at 188-89.

^{130.} Duncan Sheehan, "Resulting Trusts, *Sine Causa* and the Structure of Proprietary Restitution" (2011) 11 OUCLJ 1 at 24 [Sheehan, "Resulting Trusts"].

^{131.} Graham Virgo, The Principles of Equity and Trusts (Oxford: Oxford University Press, 2012)

^{132.} In England under the *Trustee Act*, 1925 (UK), 15&16 Geo V c 19 s 41.

^{133.} Essery v Cowlard (1884), 26 Ch D 191; Sheehan, "Resulting Trusts", supra note 130 at 25. 134. Edwin Cameron, ed, Honoré's South African Law of Trusts 5th ed (Cape Town: Juta, 2002) at 128-29.

^{135. (1884) 26} Ch 191.

makes little practical difference, except as to limitation and private international law consequences. 136

(3) Conclusion

This paper has attempted to show that failure of consideration and mistake claims both have the same structure where a condition accepted as true turns out untrue. To summarise, in a mistake case the claimant's intention does not cover the facts as they turned out to be and so he failed to act on an attitude with agential authority for him. The claimant did not act as a self-governing autonomous agent and if the law does not reverse the transaction it disrespects him as such. It is more complex in the failure of consideration context. That is typically based on a failure of a future condition, but is always based on the non-fulfilment of some condition ultimately relating to and affecting the parties' collective intention. Once a joint plan is developed—to purchase an Italian telecommunications company for example—if there is a condition to the claimant's intention such that his intention that we J is not operative in the circumstances, the collective intention fails. If that condition is the other party's performance, the condition can be shown to be not yet unsatisfied by demonstrating that the defendant is ready and willing to perform. If it is a mistake, both actions can lie simultaneously.