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Freezing Eggs in a Warming World

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Most discussions of population control focus on how many children people should have, but ignore issues to do with the timing, so there is little or no discussion of the value of *delaying* childbearing.

Once we recognise that delaying childbearing can have a significant impact on the size of the population, and, therefore, on CO₂e (carbon dioxide equivalent) emissions, our perspective on egg freezing changes significantly.

In this paper, I argue that, if we focus on future generations in general, rather than focusing only on the children who would be conceived using frozen eggs, policies permitting or encouraging the freezing of eggs may *reduce* potential harms to future generations. This, I argue, may block the objections to egg freezing for non-medical reasons which focus on the potential risks to the child (without requiring an appeal to the non-identity problem).

I. INTRODUCTION

In this paper, I will argue that there is one issue that has been neglected as something that people can do to reduce their carbon emissions – and that is to have children *later*. Most discussions of population control focus on how many children people should have, but ignore issues to do with the timing, so there is little or no discussion of the value of *delaying* childbearing.

This also has implications for the debate on egg freezing.

Once we recognise that delaying childbearing can have a significant impact on the size of the population, and, therefore, on CO₂e¹ emissions, our perspective on egg freezing changes significantly. In this paper, I argue that, if we focus on future generations in general, rather than focusing only on the children who would be conceived using frozen eggs, policies permitting or encouraging the freezing of eggs *reduce*, not increase, potential harms to future generations.

II. FREEZING EGGS AND WEIGHING RISKS

Karey Harwood states that:

To date, opposition to frozen eggs has centred mostly on concerns about potential harm to the resulting children.²

First, there are concerns about whether it is in the child's interest to have older parents. Second, there are concerns about whether there are increased risks as a result of the procedures. According to Goold and Savluescu, the main risks are associated with the IVF rather than with the egg freezing. They state: 'associations between IVF and increased incidences of congenital defects have been demonstrated', but 'experience so far with children from frozen embryos suggests

¹ Carbon dioxide equivalent.

² Karey Harwood, 'Egg Freezing: A Breakthrough for Reproductive Autonomy?' *Bioethics*, Volume 23, Number 1, 2009, pp. 39-46, at 40.

that there is no increased risk of malignancy' and that 'new vitrification techniques appear not to damage genetic material.'³

Responding to those who are argue against egg freezing by appealing to the additional likelihood of birth defects, Goold and Savulescu write, 'At present, risks to children from IVF are not deemed sufficient to prohibit the use of it in the treatment of infertility. It is hard then to see how social IVF could be judged as "too dangerous".'⁴

It is not clear to me why this is hard to see. They are different cases, so that leaves open the possibility that we can reach different conclusions. Risks come in degrees, and when we ask if a particular risk is acceptable, the question is: acceptable for what?

I acknowledge that Goold and Savulescu do, indeed, offer arguments in favour of social IVF/egg-freezing. However, in presenting the argument, they do not explicitly acknowledge the importance of a direct comparison with medical egg-freezing.

The arguments in this paper can be presented in two ways. First, following Goold and Savulescu, and appealing to consistency, the arguments could be presented as grounds for thinking that (combined with the social benefits that

³ Imogen Goold and Julian Savulescu, 'In Favour of Freezing Eggs for Non-medical Reasons', *Bioethics*, volume 23, number 1, 2009, pp. 47-58, at 55.

⁴ Goold and Savulescu, 'In Favour of Freezing Eggs', p. 53.

Goold and Savulescu highlight) the reasons for allowing social IVF (with frozen eggs) are as weighty as the reasons in favour of medical IVF, such that we can argue that *if* we allow the latter, we should also allow the former (despite the risks).

Second, we can ignore medical IVF and focus on the impact on future generations, arguing that – considering future generations as a whole – policies permitting or encouraging the freezing of eggs *reduce* potential harms to future generations, compared to policies that prohibit egg freezing.

III. IGNORING THE NON-IDENTITY PROBLEM

In addition, Goold and Savulescu also respond to possible concerns about the interests of the child, by appealing to Derek Parfit's non-identity problem.⁵ In contrast, I will *not* appeal to the non-identity problem, for three reasons.

First, even if we agree with the claim that a child cannot be harmed by the decision that results in that child's existence, not everyone agrees that this should be decisive.⁶

⁵ Goold and Savulescu, 'In Favour of Freezing Eggs', p. 55. Derek Parfit, *Reasons and Persons*, (Oxford, 1984), chapter 16.

⁶ See Parfit, *Reasons and Persons*, chapter 16, Joel Feinberg *Harmless Wrongdoing*, (Oxford, 1990) pp. 325-7 and Tim Mulgan, *Future People: A Moderate Consequentialist Account of Our Obligations to Future Generations* (Oxford, 2006), pp. 7-16.

Second, not everyone accepts Parfit's claim that, in these cases, the individual cannot be harmed. Elizabeth Harman, for example, rejects the claim that 'An action harms a person *only* if it makes the person worse off than she would otherwise have been if the action had not been performed'⁷ and defends the following *sufficient* condition for harm: 'An action harms a person if the action causes pain, early death, bodily damage, or deformity to her, even if she would not have existed if the action had not been performed.'⁸

Finally, the arguments in this paper will be more significant if I can show that my arguments are effective, even if we ignore the non-identity problem, or if we assume that Harman's position (rather than Parfit's) is correct, and if we, therefore, assume that it is possible for individuals to be harmed by being conceived with frozen eggs, and IVF.

For the sake of argument, therefore, I will assume that Harman's account of is correct.

⁷ Elizabeth Harman 'Can we Harm and Benefit in Creating?', *Philosophical Perspectives*, 18, 1, 2004, pp. 89-113, at 107. (My italics)

⁸ Harman 'Can we Harm?' p. 107. In this paper, I do not consider Harman's argument, or engage with the arguments to support Harman or Parfit. For my purposes, it is sufficient to point out that this issue is not completely settled.

IV. REDUCING POPULATION SIZE BY DELAYING CHILDBEARING

Based on the arguments presented above, it *seems* clear that natural conception involves less risk, for the individual conceived, than conception using frozen eggs involves for that (different) individual. It is natural, therefore, to think the important question concerns whether it might be permissible to allow women to freeze their eggs, in order to conceive later, *despite* the fact that this does involve greater risks to the children, and also means that the children will have older mothers. For example, Harwood believes that, ‘if harm to off-spring is demonstrated at some point, I believe this would constitute a reason to limit or even prohibit egg freezing.’⁹

I will argue that, if we think about these issues in relation to climate change and population control, however, there is a twist that has significant implications for the conclusions we reach about the interests of future generations.

In ‘The Tragedy of the Commons’, Garrett Hardin argues that we need to accept that in a world with finite resources, we need to reduce the size of the world’s population: ‘in terms of the practical problems that we must face in the next few generations with the foreseeable technology, it is clear that we will greatly increase human misery if we do not, during the immediate future, assume that the

⁹ Harwood, ‘Egg Freezing’ p. 44.

world available to the terrestrial human population is finite... A finite world can support only a finite population'.¹⁰

More recently, the concern about the size of the world's population has been linked to concerns about climate change: while we can each try to reduce our carbon footprint, another option is to reduce the number of feet in the world.

Typically, discussions of population control have focused on family size, focusing on the *number* of children couples have. Of course, China has their famous (or infamous) one-child policy. Similarly, in fiction, Anthony Burgess also imagines a one-child policy in the dystopian future depicted in *The Wanting Seed*.

In philosophy, Tim Mulgan considers population control in his book *Future People*. Mulgan doesn't only consider the one-child policy, but also considers a range of other possible principles or policies, considering reproductive freedom, coercion and incentives. However, he too focuses on the *number* of children that a couple has, rather than *when* they have children.

Ultimately, there is a clear conflict which is at the heart of this debate. On the one hand, most people have a strong intuition that restricting reproductive freedom is (at least pro tanto) wrong. Mulgan, for example, comments that 'one striking feature of commonsense morality', in the area of obligations to future

¹⁰ Garrett Hardin, 'The Tragedy of the Commons', *Science*, December 1968, Vol. 162, no. 3859, pp. 1243-1248.

generations, is ‘a widespread commitment to reproductive freedom.’¹¹ On the other hand, if we consider the impact that that humans (and our CO₂e emissions in particular) are having on the planet, and if we consider the impact this will have on future generations, it is hard to resist the conclusion that we may need to control the size of the population (either now or at sometime in the future, if conditions change). Mulgan presents arguments supporting the claim that reproductive freedom leads to maximum human welfare, but then qualifies this, writing:

But, once we factor in climate change, the maximum long-term sustainable population may be much smaller. We can thus have much less confidence that reproductive freedom will lead to maximum human welfare. Instead, there is a significant risk that reproductive freedom will lead to an unsustainably large global population, and thus to great human misery.¹²

Tim Mulgan discusses various rules that could lead to what he calls the replacement rate, leading to a stable population. At its most simplistic, Mulgan assumes that the answer would be for each couple (or each individual woman) to have two children, but Mulgan points out that some people will be unable to have children, and not all children will live long enough to reproduce themselves.¹³ Therefore, Mulgan considers alternatives to compensate for these cases. However, Mulgan is mistaken here. Even if no one was infertile etc. and every woman did

¹¹ Tim Mulgan, ‘The Demanding Future’, in *The Problem of Moral Demandingness: New Philosophical Essays*, edited by Timothy Chappell, (Hampshire, 2009) p. 201.

¹² Mulgan, ‘The Demanding Future’, pp. 215-6.

¹³ Mulgan, *Future People*, p. 186.

have two children, this would not *necessarily* result in a stable population, as will be demonstrated below. Also, even if it did result in a stable population, the *size* of that population would depend on *when* they had their children. To put the same point another way, we can increase or decrease the size of a population by changing *when* people have children.

In order to demonstrate the potential impact of focusing on *when* people have children, imagine the following simplified case.

Ten couples find themselves on an island with limited resources which they need to preserve for future generations. The resources are self-replicating, and therefore sustainable, but only if they are not over used.¹⁴ They decide, therefore, that they have to ensure that their population does not grow too large, to ensure that their life on the island is sustainable.

(To make the maths as simple as possible, imagine that all of the original twenty people are the same age (born on the same day), and everyone lives (exactly) to the age of 80 – so they all die on their 80th birthday. They are all nineteen when they arrive on the island. Also, to keep the maths simple, all ten of the women are pregnant, and they all give birth to twins shortly after arriving, on their twentieth birthday. Finally, I will stipulate that there is always the same number of males and females, no one remains single, and everyone marries someone else of the opposite sex, and *every* couple will have two children, and (again, for the sake of

¹⁴ Think, for example, of the commons used for grazing in Hardin's 'Tragedy of the Commons,' or fish supplies in a small river or lake.

simplicity), I will stipulate that all children are born on the same day, so everyone in each generation is the same age (which, obviously, implies that everyone is having twins). Of course, these stipulations make the case unrealistic. However, it is not clear that these simplifications have any significant implications – except to simplify the maths. The simplifications do not interfere with the aim, which is to demonstrate the impact of changing *when* people reproduce.)

Imagine two possible futures for this community.

The island – scenario 1

Every couple has 2 children at the age of 20. This means that there is a new generation every twenty years, and also that each generation brings an additional 20 people.

Starting on the day the first new generation is born:

Year	0	20	40	60	80	100	120	140	160	180	200
Number of people	40	60	80	80	80	80	80	80	80	80	80
calculations	+20	+20	+20	+20	+20	+20	+20	+20	+20	+20,	+20
				-20	-20	-20	-20	-20	-20	-20	-20

As such, considering the outcome over 200 years, we end up with the population balancing out at 80 people.

The island – scenario 2

Alternatively, without making any changes to the number of children that each couple has, imagine that the couples have their children at the age of 40, rather than 20 (though remember that the first couple has already had children at the age of 20).

Year	0	20	40	60	80	100	120	140	160	180	200
Number of people	40	40	60	40	40	40	40	40	40	40	40
calculations	+20		+20	-20	+20 -20		+20 -20		+20 -20		+20 -20

In this case, the population settles at 40. The population is halved without restricting the *number* of children any couple has – just changing *when* they have children.

The Island – scenario 3

Furthermore, consider a situation in which the first couples have children at the age of 20, but then, after 80 years they realise that they need to reduce the size of the population if they are to avoid using up all the resources.

Year	0	20	40	60	80	100	120	140	160	180	200
Number of people	40	60	80	80	80	60	60	40	40	40	40
calculations	+20	+20	+20	+20 -20	+20 -20	-20	+20 -20	-20	+20 -20		+20 -20

Thus, we can see that keeping the population low in scenario 2 was not reliant on keeping the population at 40 from the start. Even if it rose to 80, originally, it was still possible to bring it back down to 40 later, without anyone reducing the number of children that they have. This demonstrates that Mulgan's assumption that, if each couple has two children, this would lead to a stable population size, is not necessarily true.

Alternatively, we can consider a (slightly) more realistic setting, but on a smaller scale, by considering what happens if *one person*, and her descendents, all have a child at the age of 40, rather than 20.

I will call the two individuals Anne and Amanda. Anne has her child at 20, as does her daughter and granddaughter, etc. In contrast, Amanda and her descendents all have children at the age of 40. In both cases, each individual has only one child, and they always have daughters.

0	Anne born.	Amanda born.
20	Anne has a baby, Brenda.	
40	Brenda has a baby, Christine	Amanda has a baby, Beatrice.
60	Christine has a baby, Denise	
80	Denise has a baby, Eve. Anne dies	Beatrice has a baby, Charlotte. Amanda dies.
100	Eve has a baby, Francesca. Brenda dies	
120	Francesca has a baby, Gabby. Christine dies.	Charlotte has a baby, Davina. Beatrice dies.
140	Gabby has a baby, Hannah. Denise dies.	
160	Hannah has a baby, Isabel. Eve dies.	Davina has a baby, Elizabeth. Charlotte dies.
180	Isabel has a baby, Julie. Francesca dies.	
200	Julie has a baby, Kim. Gabby dies.	Elizabeth has a baby, Felicia. Davina dies.

At the end of 200 years, then, in the first case, four individuals are alive, while in the second case, only two are alive. However, the number of people alive at the end isn't the important issue. It is not just the number of people alive in the world at any particular time that matters, as far as climate change is concerned. It is the total number of people who exist over a period of time. Beatrice, Charlotte and Davina are not alive at the beginning or the end, but they all contribute to the CO_{2e} emissions, just as much as Elizabeth or Felicia.

Consider Anne and her descendents. Suppose that the CO_{2e} emissions for each individual, over a lifetime, are 373 tonnes CO_{2e}.¹⁵ Also, suppose that there is

¹⁵ This figure is Mike Berners-Lee's estimate of the CO_{2e} emissions from having a child, based on the assumption that the child 'leads a typical UK lifestyle', that they will live to the

no difference between the individual contribution of each individual in each case. Also, just to make the maths easier, and to give us a clear end point, I will stipulate that no more children are born after the 200th year.

In the first case, over the 280 hundred years, Anne and her descendents are responsible for 4103¹⁶ tonnes of CO₂e emissions. In contrast, in the second case, Amanda and her descendents are responsible for only 2238¹⁷ tonnes of CO₂e. Again, the CO₂e emissions resulting from population size are almost halved without changing the number of children each person has, just by changing *when* people have children.

Of course, having a child at the age of 20 or at the age of 40 are not the only options. I chose these ages primarily to keep the maths as simple as possible, and also to make the difference in ages, and therefore in outcome, significant.

age of 79 (UK life expectancy), and that ‘the average carbon footprint will decrease by 3.9 per cent each year.’ For simplicity, it does not include the footprint of that child’s own offspring. *How Bad are Bananas?: the carbon footprint of everything*, ‘Having a Child’, (London, 2010) p. 151 and p. 152. If Berners-Lee had used figures for America, the carbon footprint could have been almost double. See *How Bad are Bananas?*, p. 139. This higher figure also seems to be in keeping with John Broome, referencing David Frame, who states that ‘An average person from a rich country born in 1950 will emit around 800 tonnes in a lifetime’, *Climate Matters: Ethics in a Warming World*, (New York, 2012) p. 74.

¹⁶ 373 x 11

¹⁷ 373 x 6

If an individual decides to have a child 5 years later (e.g. at 35, rather than 30) the impact will – obviously – not be as great as the difference between having a child at 40, instead of 20. However, the difference would be far from insignificant, and if there was a widespread social trend to have children later the difference could be very significant.

To compare one woman having a child naturally at the age of 30, and another woman having a child, using frozen eggs, at the age of 35, compare a woman and her descendants each having a child at 30, with another woman, and her descendants, having a child at 35.

0		
30	1	
35		1
40		
45		
50		
55		
60	2	
65		
70		2
75		
80		
85		
90	3	
95		
100		
105		3
110		
115		
120	4	
125		
130		
135		
140		4
145		
150	5	
155		
160		
165		
170		
175		5
180	6	
185		
190		
195		
200		

If we consider the cost and the CO₂e emissions over 200 years, for those having children at 30 and those having children at 35, we get the following results:

$$(4 + 50/80 + 20/80) \times 373 = 1818.375 \text{ tonnes CO}_2\text{e}$$

$$(3 + 60/80 + 25/80) \times 373 = 1515.3125 \text{ tonnes CO}_2\text{e}^{18}$$

So that is a saving of 303.0625 tonnes CO₂e over 200 years. Remember that the estimated CO₂e for an affluent person, over a lifetime, was 373 tonnes CO₂e. Therefore, one individual, and her descendents, each having a child 5 years later (at 35 rather than 30), over 200 years, results in a reduction of CO₂e equivalent to almost one person's lifetime emissions.

Given the nature of the issue, and that women are not guaranteed to choose to conceive at the same age their mothers did, it is not clear how we should calculate the difference that is made by just one woman deciding to *delay* having a child.

Without giving an exact figure, however, my suggestion in this paper is that, when we are considering whether or not to object to egg freezing, based on the impact on the well being of the child, we need to consider the well being of other (potential) children, and not just the well-being of the child (potentially) conceived with frozen eggs. We need to consider the well-being of future generations more broadly, such that we should not ignore the impact on CO₂e emissions as a result of having children earlier or later.

¹⁸ Here, the 50/80, 20/80, 60/80 and 25/80 are used to represent those who are still alive, and haven't lived the full 80 years of life at the end of the 200 years. (As with the island cases, I am assuming a life of 80 years – rounding up Mike Berners-Lee's 79 years, though I use his estimate of 373 tonnes CO₂e emissions, unchanged.)

V. FREEZING EGGS IN A WARMING WORLD

My claim is that, if we reflect on the impact of freezing one's eggs, and on the impact on CO₂e emissions if women delay childbearing, we can challenge the common argument that we should not allow egg freezing based on considerations of the well-being of the child.

If having children earlier increases the size of the population, and if this results in an increase in CO₂e emissions and this then increases the rate of climate change, it may turn out that – all things considered – egg freezing is actually in the interests of future generations (considered as a whole, rather than focusing only on those individual children conceived using frozen eggs).

On this view, before we can conclude that people in future generations would be better off if new generations are conceived naturally, we would need to compare the harms associated with egg freezing/IVF with the harms that are likely to result from climate change, based on the higher level of CO₂e emissions that result from reproducing earlier, and we would need to consider whether a policy of allowing (or encouraging) women to freeze their eggs, and to conceive later in life, would make a significant contribution to our attempt to reduce climate change.

Hansen et al pooled the results from a number of studies, in order to consider risks involved with assisted reproductive technology (ART), looking at the increased risk of birth defects.

They wrote:

Our results suggest there is a statistically significant increased risk of birth defects in infants conceived using assisted reproductive technologies of the order of 30-40%. Two thirds of the studies reviewed suggest an increased risk of birth defects of at least 25%.¹⁹

They go on to say that it has been argued that ‘the results of epidemiological studies need to be expressed in comprehensible terms if they are to be of practical use to clinicians and policy makers’.²⁰

Thus, they presented their results in terms of the number needed to harm (NNTH).

In the context of this study, the NNTH relates to the number of children that would need to be conceived by ART for one additional child to be born with a birth defect.²¹

Hansen et al note that the NNTH varies depending on what we take to be the baseline prevalence of birth defects in births not involving ART, and therefore they give a range of answers: ‘the NNTH ranges from 250 if the baseline prevalence of birth defects is 1% to 62 if the baseline prevalence is 4%.’²²

¹⁹ Michèle Hansen, Carol Bower, Elizabeth Milne, Nicholas de Klerk and Jennifer J. Kurinczuk ‘Assisted reproductive technologies and the risk of birth defects – a systematic review’, *Human Reproduction*, Vol. 20, No. 2, 2005, pp. 328-38, at 335.

²⁰ Hansen et al, ‘Assisted reproductive technologies’, p. 335.

²¹ Hansen et al, ‘Assisted reproductive technologies’, p. 330.

²² Hansen et al, ‘Assisted reproductive technologies’, p. 334.

In summary, they state:

For the purposes of counselling their patients, clinicians should calculate the NNTH based on a 30-40% increased risk of birth defects compared to the baseline birth defect prevalence for their population. Our pooled odds ratio from reviewer-selected studies suggested a NNTH of between 250 and 62, allowing for an underlying prevalence of birth defects between 1% and 4%.²³

Alternatively, this could be presented in terms of percentages, informing people that the risks of a child conceived with IVF being born with a birth defect would be 1.4%, compared to 1% for a child conceived naturally.²⁴

It is not entirely clear how this should be compared to the risks involved with climate change. I don't want to comment on this in detail, and I should acknowledge that I present this somewhat tentatively, as I am not sure that I have a sufficient understanding of the science, the statistics, or the *types* of birth defects involved. I do, however, want to make two tentative points.

First, based on the assumption that 'an average person from a rich country born in around 1950 will emit around 800²⁵ tonnes', John Broome writes that, 'it

²³ Hansen et al, 'Assisted reproductive technologies', p. 335.

²⁴ Or 5.6% compared to 4%, if the baseline prevalence is 4%.

²⁵ You may have noticed that this figure is significantly larger than the figure that I used for a life time's emissions before. Before, I was using Mike Berners-Lee's estimate, while here I am using John Broome's. It should be noted, however, that the difference between the two

can be estimated very roughly that your lifetime emissions will wipe out more than 6 months of healthy human life.²⁶ Therefore, if we can reduce the number of people in the world by encouraging people to have children later in their lives – as I have argued – this could have a substantial impact on the lives of future generations.

Second, the estimates above seem to be based on what is likely, but John Broome also emphasises that we should not focus only on what is likely. He states that ‘the most important aspect of a choice is not necessarily what is likely to happen. It may be something that is very unlikely to happen, if it is extremely bad.’²⁷

Relating this to climate change, Broome writes, ‘This is an elementary point, and the scientists of the Intergovernmental Panel on Climate Change (IPCC) surely know it very well. But you would not think so to read the IPCC’s Fourth Assessment Report (IPCC 2007a–c). The uncertainty in the IPCC’s report is presented almost entirely in terms of likelihood.’ While we should not ignore what is most likely, we also need to pay more attention to the possibilities that are much less likely.

figures may be explained by the fact that Berners-Lee’s estimate is for someone living in the UK, while John Broome refers to someone born in a ‘rich country’. If the rich country is America or Australia, this is consistent with Berners-Lee’s estimates. See footnote 15.

²⁶ Broome, *Climate Matters*, p. 74.

²⁷ John Broome, ‘The Most Important Thing About Climate Change’, in *Public Policy: Why Ethics Matters*, edited by Jonathan Boston, Andrew Bradstock and David Eng, (Acton, 2010) p. 106.

To some, this may sound counter-intuitive. If an outcome is unlikely, why should we consider that, rather than focusing on what is most likely? As Broome highlights, however, we realise that this is not odd at all once we think about a concrete example. To illustrate this, Broome gives the examples of a pill that has a 95% chance of curing a cold. Imagine that you have a cold, and someone offers you this pill. However, they also tell you that, if it doesn't cure you, it will kill you. If you focus only on what is likely, you would of course take the pill. Considering this example, however, it is clear that this would be foolish.²⁸

Broome, however, didn't choose the figures of 95% and 5% by accident. He goes on to consider the risk of climate change resulting in temperatures much higher than those usually considered likely. He states that the Fourth Assessment Report is 'cautious about assigning probabilities to very high temperatures, but studies referred to in the report suggest that there is as much as a 5 per cent probability of warming greater than about 8°C, and perhaps a 1-2 per cent probability of warming greater than 10°C'.²⁹

Considering the consequences of this level of warming, Broome writes:

One thing is sure: if there is extreme warming, the earth will not be able to sustain anything approaching our present population. Our population would have to shrink by millions. We cannot even be confident that humanity will survive at all. Lots of species are already becoming

²⁸ Broome, 'The Most Important Thing', p. 105.

²⁹ Broome, 'The Most Important Thing', p. 106.

extinct, and we cannot assume ours will not follow them... the collapse or extinction that climate change may cause will be brutal and violent. It will involve killing many people.³⁰

Earlier, I complained about Goold and Savulescu arguing that, if IVF is permissible in the treatment of infertility, then it is hard to see how ‘social IVF could be judged as “too dangerous”.’ I argued that this argument required an additional step – they need to argue that the benefits of social IVF are as significant as the benefits of IVF for infertility. If this is established, however, their argument is much more persuasive.³¹

Now, given the details presented above, there is scope to argue that doing what we can to reduce the global population, and to reduce CO₂e emissions in order to do what we can to avoid the *likely* effects of climate change, and/or to avoid the catastrophic results considered above, is at least as important as helping those who are infertile. Therefore, if IVF is permissible in the treatment of the infertile, and if allowing women to freeze their eggs in order to have children later in life could play a part in reducing the world’s CO₂e emissions, then (unless there are

³⁰ Broome, ‘The Most Important Thing’, p. 107-8.

³¹ Though, of course, this argument could still be rejected by those who reject the premise, and deny that IVF should be permitted even in the case of infertility.

other reasons to object to egg freezing³²) egg freezing should be permitted as part of a policy to allow (or even encourage) women to have children later in life.

VI. CONSEQUENTIALISM, DEONTOLOGY AND DISTRIBUTIVE JUSTICE

Given that I am ignoring the non-identity effect, some might worry that this looks like a case of harming one's own child (imposing additional harm) in order to *benefit* other children. If you agree with David Ross – or with commonsense morality – and believe that the duty of non-maleficence is more stringent than the duty of beneficence,³³ it would be natural to conclude that this is impermissible.

However, I will argue that, on reflection, this would not be a case of impermissibly imposing harm on some in order to benefit others. Consider the following analogy.

³² In addition to the interests of the child, there are other considerations to take into account, particularly in relation to *encouraging* egg freezing. I plan to discuss these in 'Egg Freezing and Public Policy'.

³³ David Ross, *The Right and the Good*, ed. Philip Stratton-Lake (Oxford: Clarendon Press, 2002), p. 21

A. My Choice of Vehicle

I am looking to buy a new vehicle, which I will use primarily to transport my children. I can either buy a large tank-like sports utility vehicle (SUV) or I can buy a G-wiz, a small (and flimsy) electric car. Being environmentally conscious I am tempted by the G-wiz.³⁴ However, I have concerns about safety, and feel that the SUV will be much safer. Of course, when I say that the SUV would be safer, I mean that it would be safer for me and my children inside it, not for anyone else. Of course, the roads would be safer if everyone drove a G-wiz than if everyone drove an SUV, but I am focusing on my own individual choice, and – for the purposes of this example – I am primarily concerned about my family’s safety, and my own.

If I buy an SUV, this reduces the risk, to my child, of being harmed (if we crash), but it also increases the risk to everyone else (both in terms of crushing them, and in terms of the greater CO_{2e} emissions). Likewise, if I choose to buy the G-wiz instead, I increase the risk to my own child, but reduce the risk that I impose on everyone else.

³⁴ David McKay provides a brief description of how small electric vehicles compare to large internal combustion engine vehicles in the video, ‘Sustainable Energy – Without the Hot Air’, from 29.23-32.00.

<http://www.youtube.com/watch?v=GFosQtEqzSE&feature=player_detailpage#t=1763s>

(2010)

The example of the SUV demonstrates that there is a conflict between individual rationality and group rationality, similar to the cases Hardin considers in 'The Tragedy of the Commons'.

Rather than concluding that it is impermissible to drive a G-wiz, exposing your children to a greater risk, we should be worrying more about whether it is permissible to impose greater risks on others in order to reduce the risks to my family. This also looks particularly problematic if my family already enjoys a much better quality of life (including a significantly reduced exposure to risks) than the people on whom I am imposing further risks.

Also, again, it makes a difference whether we consider this at the level of the individual, or at the level of policy, and the context also makes a difference. At the individual level, if everyone else is driving SUVs, it may be unreasonable to expect me to drive a G-wiz and risk being crushed by one of the many SUVs. In contrast, if everyone else is driving a G-wiz or cycling, it would be unreasonably selfish of me to insist that I must drive a tank-like SUV to ensure my own safety, towering over all the other vehicles on the road. At the policy level, assuming that we have a way to coordinate people, it would make everyone safer if we could persuade all drivers to choose a G-wiz rather than an SUV. Failing that though, if some individuals did want to choose a G-wiz for self-interested reasons, perhaps because of the lower running costs, and if governments permitted and encouraged people to choose a G-wiz, because of the lower CO₂e emissions, it would *not* be reasonable to characterise this as an objectionable example of violating the duty of non-maleficence in an order to maximise overall well-being.

Whether we consider this at the individual level, or at the level of policy, if I voluntarily choose to buy a G-wiz for my family, or if the government forces me to buy a G-wiz, this is not a case of harming my child to help others.

B. Egg Freezing

How does egg freezing compare?

Individually, it makes sense for each of us to conceive naturally, in order to reduce the risk of my child being born with a birth defect. If we assume that my decision doesn't affect anyone else's decision, the effect on climate change that result from *my* having a child earlier is going to be much less significant for *my* child than the risks involved in having IVF.

However, considering this in terms of group rationality, if *everyone* reasons in this way, and chooses to conceive naturally rather than using egg freezing in order to delay having a child, the effect could plausibly be that, for *all* of our descendants, the outcome is worse.

In addition to the this conflict between individual and group rationality, there are also ethical considerations relating to the fact that the impact of climate change is likely to be greater in some countries than others, and each individual in some countries is likely to contribute to climate change more than each individual in other countries.

For example, summing up a number of predictions, Broome writes:

A significant feature of all these predictions is that climate change will harm the world's poor much more than it harms the rich. Its harms will fall particularly in the tropics and in Africa, where many poor people live. Moreover, the poor lack the means to adapt to climate change. Rich countries can afford to build sea walls, vaccinate their populations, plant drought-resistant crops, and install air conditioning; poor countries cannot.³⁵

I do not want to argue that egg freezing should be required, or to argue that no one should be permitted to have children under the age of 40.³⁶ However, due to the considerations discussed here, I do believe that we should resist the conclusion that egg freezing is impermissible, based on the interests of the child. At an individual level, it seems that we should not claim that a woman acts impermissibly or irresponsibly if she chooses to freeze her eggs, and then conceives at the age of 40, rather than 20 or 30. At the level of policy, the considerations I have discussed in this paper suggest that – at least if we focus only on the interests of future generations – we should not be preventing or discouraging women from freezing their eggs in order to have children later in their lives.

³⁵ Broome, *Climate Matters*, p. 33.

³⁶ My reasons for resisting these more radical conclusions will be discussed in my 'Egg Freezing and Public Policy'.

VII. THE BACKFIRE ARGUMENT

Finally, there could be a concern that a policy of providing egg freezing to women, in the hope that they will delay having children, might backfire. There are two versions of this argument.

The first concern that, instead of encouraging women to delay having children, it could just allow people to *keep* having children longer, allowing them to have even bigger families than they would otherwise.

As far as I am aware, there is no empirical evidence to support the claim that women would be likely to use egg freezing to allow them to have even bigger families than they could if they limited themselves to natural conception. Indeed, the empirical evidence suggests that most women interested in freezing their eggs do not have any children. Ian Sample, writing in *The Guardian*, quotes Dr. Gillian Lockwood, medical director at Midland Fertility Services in Aldridge, commenting on the many women she sees, in their mid to late 30s, who want to freeze their eggs for social reasons:

their stories are very similar. They have been in the same relationship since their late 20s, early 30s, with a man they thought was going to be the father of their child.

The woman gets to 36 or 37 and says 'I think it's about time we had a child' and he says he's not ready to settle down yet.³⁷

Nevertheless, some may be concerned, nevertheless, that women using egg freezing to have bigger families might still be a possibility. If people are tempted to support egg freezing in the hope that this will help to slow population growth, it would be a concern if this could backfire, instead helping people to have even larger families.

If it was thought that this was a concern that needed to be addressed, one option could be to give women the opportunity to freeze their eggs, but make it clear that those eggs will *only* be made available for conception at a later date *if* the woman doesn't already have children.³⁸ Or the option to freeze their eggs could be given only at a certain age, for example 32,³⁹ and only to those who don't already have children (or to those who only have 1).⁴⁰

³⁷ Ian Sample, 'Have your eggs frozen while you're still young, scientists advise women', *The Guardian*, <<http://www.theguardian.com/science/2011/oct/18/eggs-frozen-young-women>> (18 October 2011)

³⁸ Or only has one, or only has two etc, depending on how strong you want the policy to be.

³⁹ I suggest the age of 32 because if women froze their eggs at a younger age, as a kind of insurance policy, many of those women would be likely to have children naturally, before they needed to use frozen eggs. Therefore, it could be a waste of resources. On the other hand, if women freeze their eggs after the age of 32, the chances of successful IVF using the

This looks like a move in the direction of the more radical suggestions, and some may consider this an unacceptable infringement on people's reproductive freedom. I have a number of responses to this objection. First, a right to reproductive freedom needn't entail a right to reproductive assistance. Second, offering egg freezing, but with these conditions attached, still gives women more reproductive opportunities than if egg freezing was not made available at all for social reasons.

The 2nd version of the backfire argument emphasises the obvious fact that one child is more than no children. If a woman has failed to have children naturally – perhaps because she failed to find the right partner – helping her to have a child using frozen eggs is helping to produce another child, which is increasing the population, not reducing it.

On the individual level, this will undoubtedly be true in some cases. There will be some women who have not been able to find the right partner, and therefore have not been able to reproduce naturally at a younger age, and so, now, they wish to have a child using frozen eggs. If we help this woman, it seems that we have not helped to reduce the population, we have increased it. I have three responses to this argument.

eggs begins to decline and the risks begin to rise. Somewhere around the age of 32, therefore, seems to be a reasonable compromise.

⁴⁰ Obviously, there would be exceptions, such as when medical treatment would cause infertility, but the focus, here, is on egg freezing for non-medical reasons.

First, it is not obvious that a woman will either freeze her eggs, and have children later, or not have any children at all. Rather, it is likely – in many cases – that, if she does not have the opportunity to freeze her eggs in order to have a child later (when she has found a partner, for example) she may choose to get pregnant earlier (despite, for example, not having a stable partner, or despite having to give up a promising career).

Second, and related to the previous point, this issue needs to be considered at the level of society, not the individual, considering the overall impact, not just the impact of a particular choice for a particular individual. Therefore, we should not focus on individual cases. The key question is whether it would be possible to contribute to a reduction in the population size by offering the option (and the security) of egg freezing (possibly as part of a broader package of policies) to allow (or even encourage) women to have children later than they would otherwise.⁴¹

Finally, while it is true that we could help to reduce the population by refusing to help women in this situation, it is also true that we could help to keep the size of the population down by refusing to provide any treatment to those who are infertile. If the need to reduce the size of the population was extremely urgent, it may be reasonable to insist that, given the urgency of the situation, we would not

⁴¹ There are, however, other ethical issues relating to *encouraging* women to freeze their eggs, in order to have children later in life. I will address these in ‘Egg Freezing and Public Policy’.

provide fertility treatment for anyone. Except in an emergency situation, however, a policy should not rely on taking advantage of people's misfortune.

VIII. CLARIFICATIONS

Finally, in this section, I acknowledge two omissions in the paper. To provide more substantial answers to fill these gaps would require argument and empirical evidence that go beyond the scope of this paper, and, indeed, go beyond the scope of philosophy. In 7a and 7b, however, I provide tentative answers to fill these gaps temporarily.

A. Reducing Population

My argument is based on the assumption that we should be trying to reduce the size of the global population, or at least aiming to limit the speed of population growth, aiming for a more stable population. Although I have not argued for this claim, it is an essential premise in my argument. Therefore, if this claim is not true, my argument will not be sound.

Given the concerns about climate change, it seems unlikely that we should be aiming to increase the size of the global population. Nevertheless, Tim Mulgan does comment that, while 'Many countries in the developing world face the threat of overpopulation',

Some countries in the developed world seem to face the opposite problem. Reproductive freedom, combined with increasing employment

opportunities and education for women, threatens to bring the birth rate unsustainably low.⁴²

However, Mulgan does not seem to be writing this with climate change in mind. He is thinking about more immediate social problems. Later, when he does explicitly address climate change, he writes (as quoted above), ‘once we factor in climate change, the maximum long-term sustainable population may be much smaller.’⁴³

If we consider the immediate social problems in a particular country that wants to increase its population, but consider this problem *alongside* the problems of climate change, a natural conclusion would be that this country should try to increase their population without increasing the global population – e.g. through immigration.⁴⁴

B. Science and Numbers

The arguments above rely on a comparison between the risk to individuals conceived using frozen eggs and the risks to future generations more generally, as a result of climate change. I acknowledge, of course, that this comparison is far from straightforward. It is unclear exactly how these risks should be compared, and even

⁴² Mulgan, *Future People*, p. 194.

⁴³ Mulgan, ‘The Demanding Future’, pp. 215-6.

⁴⁴ Mulgan, *Future People*, p. 180.

if we opt for the most straightforward aggregation of the risks, calculations are far from straightforward. In addition, of course, there is a significant amount of uncertainty about how great the risks are, particularly in relation to climate change. Furthermore, any attempts to answer the question of whether policies allowing (or encouraging) egg freezing would lead to an increase or a decrease in the population are, by necessity, going to be speculative.

As a result, my conclusion in this paper is somewhat tentative. Perhaps this paper will prompt others, more mathematically minded, to attempt a more sophisticated calculation of the different risks involved, to consider whether this calculation counts for or against egg freezing. Until more thorough work is done, however, there is good reason to believe that concerns about climate change (whether focusing on what is likely or what is unlikely but potentially catastrophic) are sufficient to support Goold and Savulescu's claim that, if we permit the use of egg freezing for medical reasons (for example, where medical treatment will leave a woman infertile), we should also permit egg freezing for social reasons, if this will help us to reduce CO₂e emissions..

IX. CONCLUSION

In this paper, I have argued that, if we consider the interests of future generations as a whole, rather than focusing only on those conceived using IVF, and if we consider the importance of reducing CO₂e emissions, we should conclude that we should not be discouraging women from conceiving at an older age, using frozen eggs.

However, this argument only addresses the interests of the child. Before we can conclude that we should allow, or even encourage, egg freezing, we would need to consider the wider context, and – in particular – ethical issues relating to the interests of the women who may potentially freeze their eggs.⁴⁵

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⁴⁵ I am grateful to Andrew Stanners, Gerald Lang, and Elizabeth Ellis for helpful discussions and comments on earlier drafts of this paper, and I am also grateful to an anonymous referee for further comments.