

Actuarial Research Centre

Key insights into decumulation strategies

Thomas Bernhardt & Catherine Donnelly Risk Insight Lab, Heriot-Watt University

www.risk-insight-lab.com

The 'Minimising Longevity and Investment Risk while Optimising Future Pension Plans' research programme is being funded by the Actuarial Research Centre.

22 November 2018

www.actuaries.org.uk/arc

Overview

- Introduction to the research programme
- Optimal decumulation strategies
- Our recent research
- Questions and comments



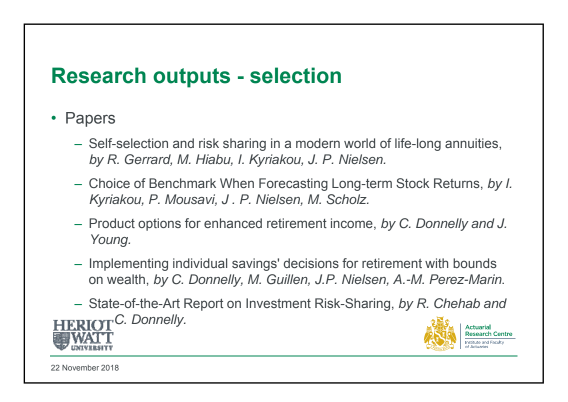
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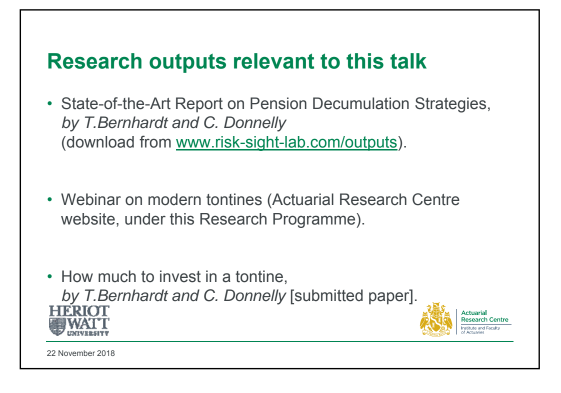


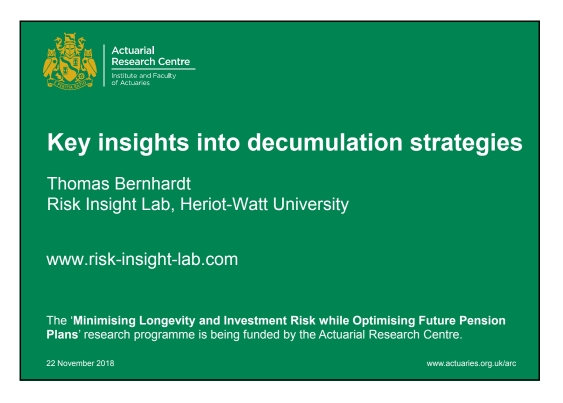




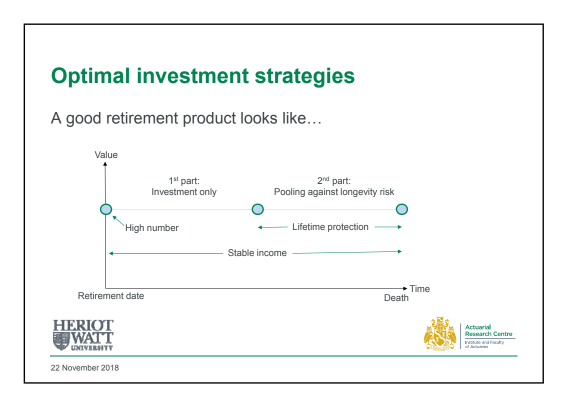


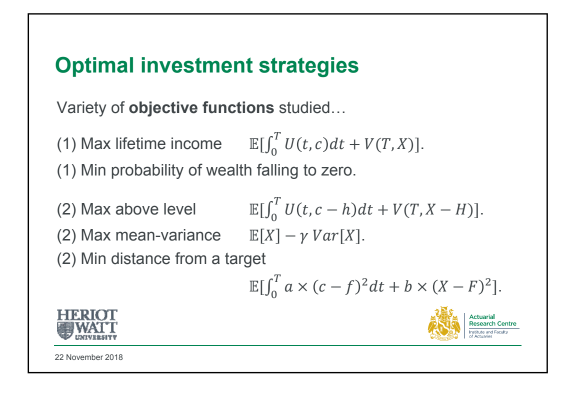


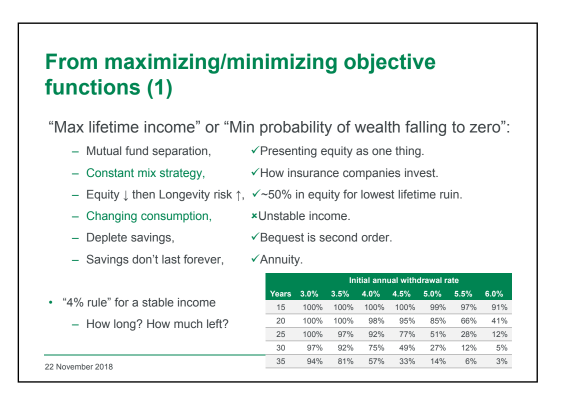


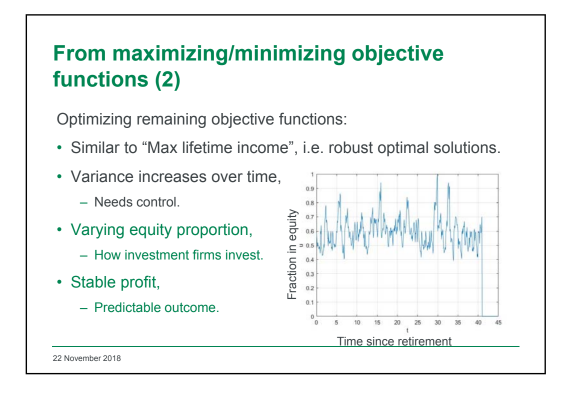


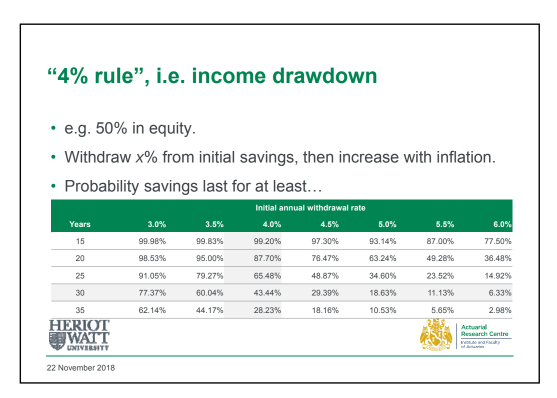


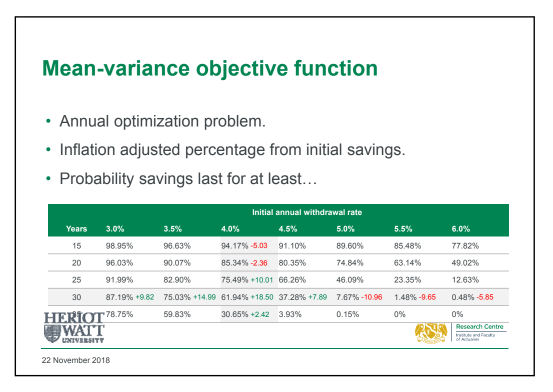


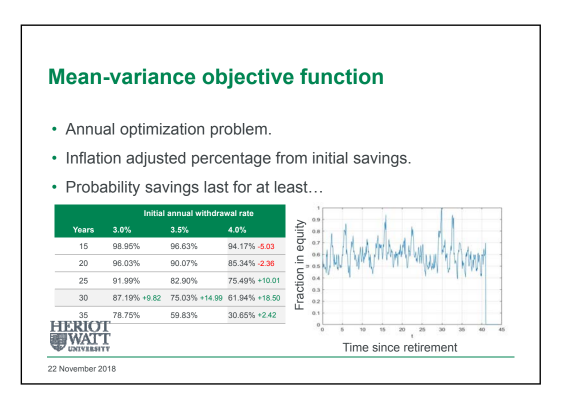










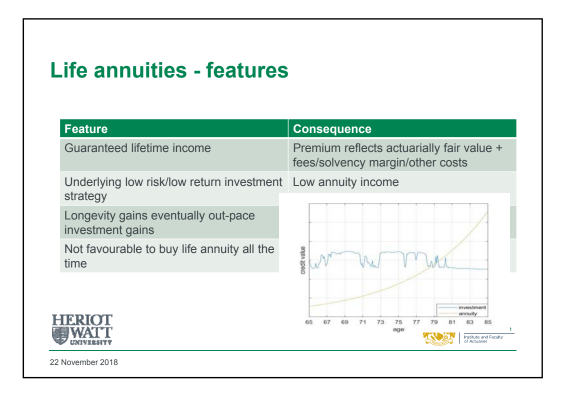


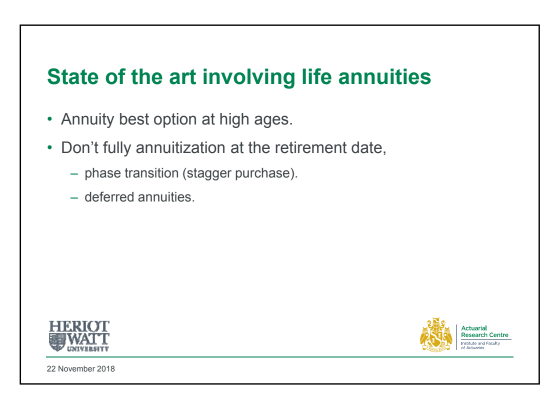
Undesirable features of optimal strategies

Undesirable feature	Implication
Difficult to communicate	 Car mechanic analogy
Sensitive to parameters	 Indication for wrong set-up
Non-explicit indication for outcome	 Explicit in idealistic situation
	Numerical solutions
No constraints	

Life annuities - features

Consequence
Premium reflects actuarially fair value + fees/solvency margin/other costs
Low annuity income
Happens around age 80
Optimal stopping problem
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Our innovations in pension decumulation

Catherine Donnelly Risk Insight Lab, Heriot-Watt University

www.risk-insight-lab.com

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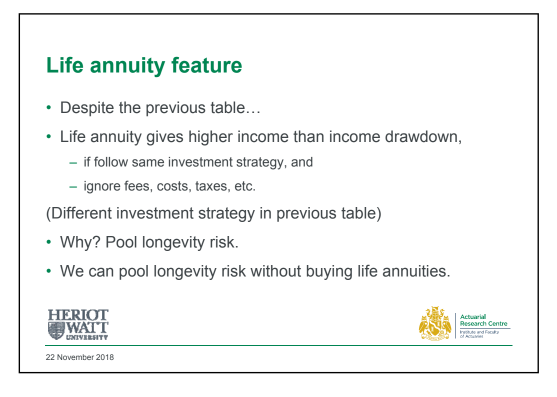


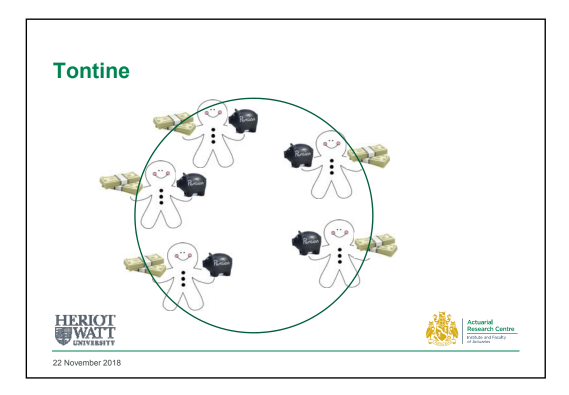
Age 70 w	with £100K pot			Refirement options kiosk
	Pure modern tontine			
Annual income	£7,100			
Age at which out-live savings	120 years			
Money left to heirs	Nothing			
Basis				
(Mortality, Investment returns), [allocation to tontine],[income if use unadjusted table]	(S1PMA-2, 2% p.a.), [100% allocation], [£7,700 on S1PMA]			

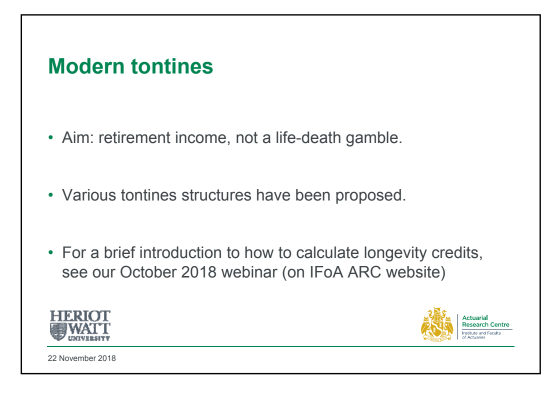
Age 70 w	ith £100K	Refirement options kiosk	
	Pure modern tontine	Modern tontine with bequest	
Annual income	£7,100	£6,600	
Age at which out-live savings	120 years	120 years	
Money left to heirs	Nothing	20% of pot at death	
Basis			
(Mortality, Investment returns), [allocation to tontine],[income if use unadjusted table]	(S1PMA-2, 2% p.a.), [100% allocation], [£7,700 on S1PMA]	(S1PMA-2, 2% p.a.), [80% allocation], [£7,100 on S1PMA]	

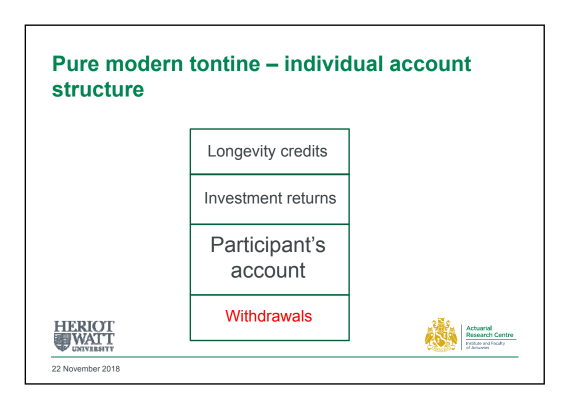
Age 70 with £100K pot			l	Retirement option kiosk
	Pure modern tontine	Modern tontine with bequest	Life annuity	
Annual income	£7,100	£6,600	£6,000	
Age at which out-live savings	120 years	120 years	Never	
Money left to heirs	Nothing	20% of pot at death	Nothing	
Basis				
(Mortality, Investment returns), [allocation to tontine],[income if use unadjusted table]	(S1PMA-2, 2% p.a.), [100% allocation], [£7,700 on S1PMA]	(S1PMA-2, 2% p.a.), [80% allocation], [£7,100 on S1PMA]	(S1PMA-4, UK yield curve), equivalently (S1PMA-2, -0.3% p.a.)	

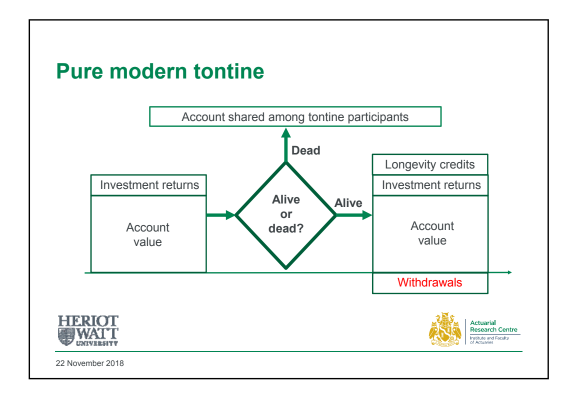
Age 70 with £100K pot			Refirement option kiosk	
	Pure modern tontine	Modern tontine with bequest	Life annuity	Income drawdown
Annual income	£7,100	£6,600	£6,000	£6,600
Age at which out-live savings	120 years	120 years	Never	87 years
Money left to heirs	Nothing	20% of pot at death	Nothing	Whatever left in pot at death
Basis				
(Mortality, Investment returns), [allocation to tontine],[income if use unadjusted table]	(S1PMA-2, 2% p.a.), [100% allocation], [£7,700 on S1PMA]	(S1PMA-2, 2% p.a.), [80% allocation], [£7,100 on S1PMA]	(S1PMA-4, UK yield curve), equivalently (S1PMA-2, -0.3% p.a.)	(S1PMA, 2% p.a.)



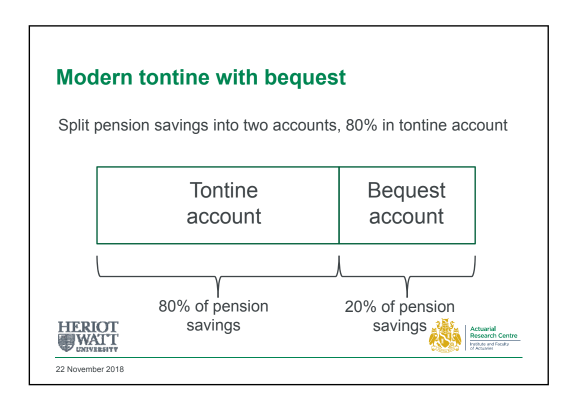


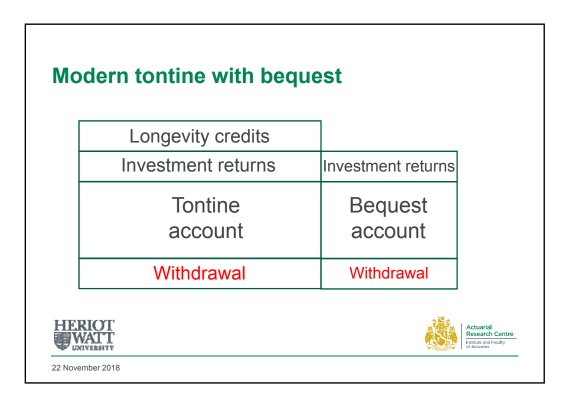


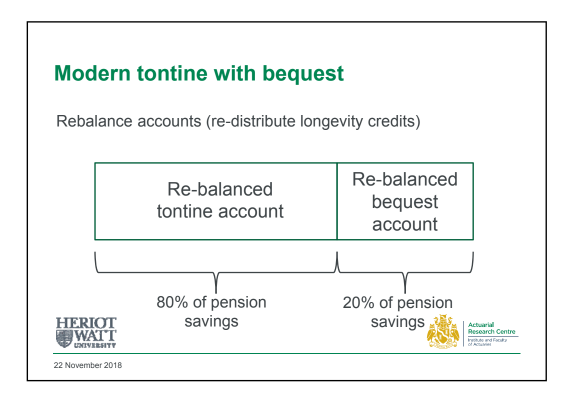


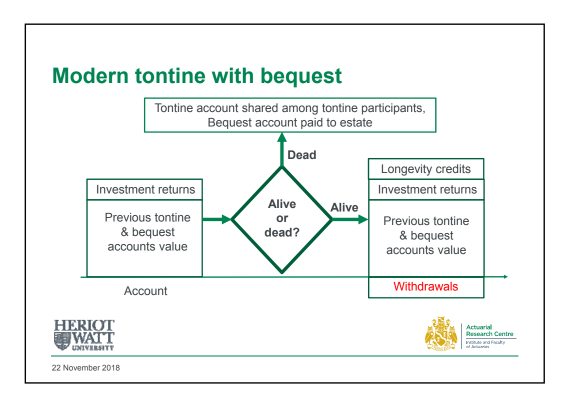




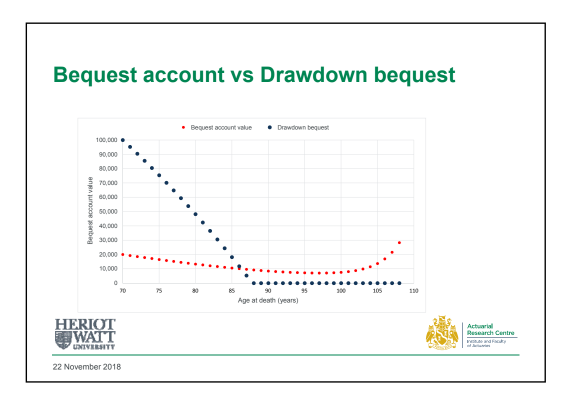


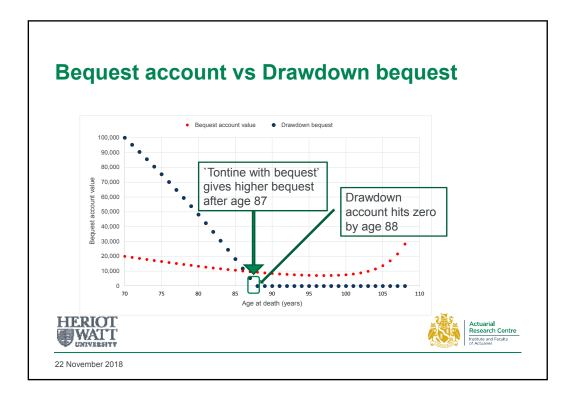


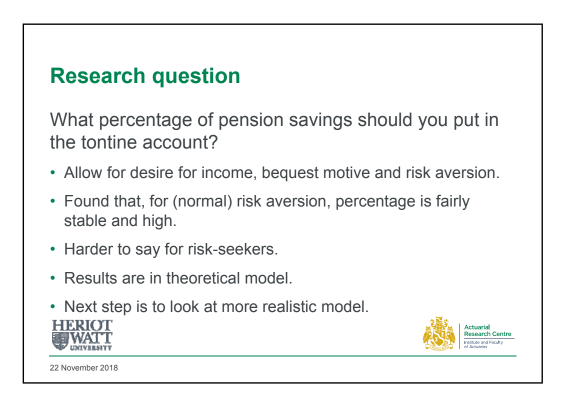


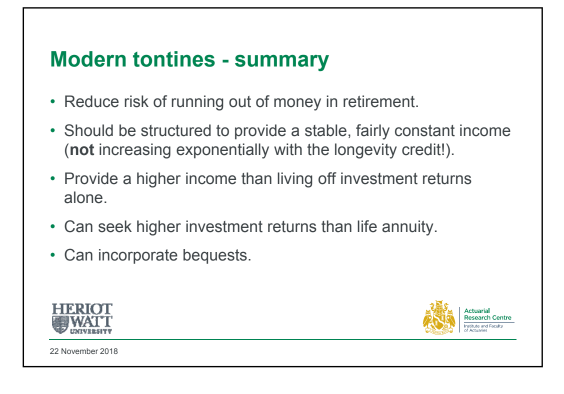


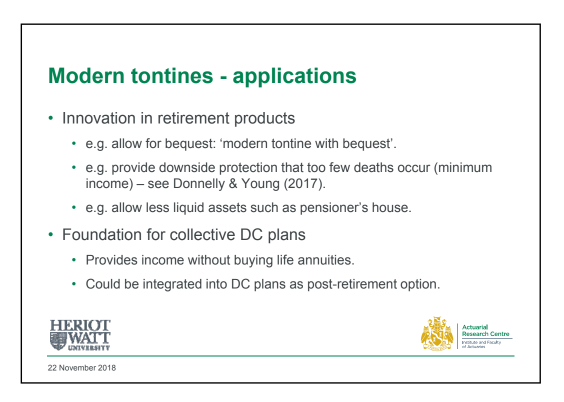
Age 70 with £1	00K pot	Retirement option kiosk	
	Modern tontine with bequest	Income drawdown	
Annual income	£6,600	£6,600	
Age at which out-live savings	120 years	87 years	
Money left to heirs	20% of pot at death	Whatever left in pot at death	
Basis			
(Mortality, Investment returns), [allocation to tontine],[income if use unadjusted table]	(S1PMA-2, 2% p.a.), [80% allocation], [£7,100 on S1PMA]	(S1PMA, 2% p.a.)	



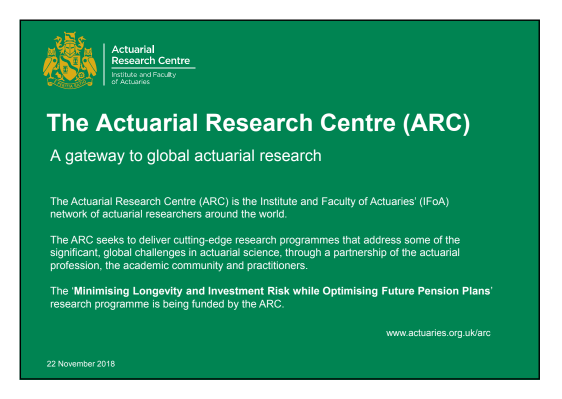












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